WP2 - Concept, Requirements and Specification

D2.3: User Stories and Requirement Analysis

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Short Abstract

The main objective of this deliverable is to define the functional requirements for the ALFRED system. This will be done by analysing the end-user requirements gathered from related literature and studies as well as from the ALFRED focus group sessions. Furthermore, the report includes the verified and improved ALFRED use cases and personas that are essential during the entire project.





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Note

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Executive Summary

The main objective of this deliverable is to provide the ALFRED user stories that will be the basis for the ALFRED system architecture. These stories define both the functional and the non-functional requirements for the technical specification. In order to ensure that the ALFRED system meets the needs and demands of its intended users, the user stories are based on the findings from the ALFRED focus group sessions. Furthermore, an overview of existing user requirements in related projects enables us to verify the accuracy of our own findings as well as extend the information acquired from the ALFRED end-users.

The essential objective of the work in this deliverable is to investigate the users' opinions, needs and views. This process will lead to the verification of the ALFRED use cases and finally, to the definition of the ALFRED user stories under the four ALFRED pillars, namely:

- User-Driven Interaction Assistant that can interact with the user providing support to the daily activities.
- Personalized Social Inclusion element that prevents the users from the social isolation.
- Effective & Personalized Care element that allows monitoring the users' health status.
- Physical & Cognitive Impairments Prevention element that, by incorporating serious gaming, improves the physical and cognitive condition of the user.

The entire target group data found in this deliverable stems from the ALFRED focus groups, scientific literature, reports, studies and publications of related European funded research projects.

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1 Introduction

ALFRED – Personal Interactive Assistant for Independent Living and Active Ageing – is a project funded by the Seventh Framework Programme of the European Commission under Grant Agreement No. 611218. It will allow older people to live longer at their own homes with the possibility to act independently and to actively participate in society by providing the technological foundation for an ecosystem consisting of four pillars:

- **User-Driven Interaction Assistant** to allow older people to "talk" to ALFRED and to ask questions or give commands in order to solve day-to-day problems.
- **Personalized Social Inclusion** by suggesting social events to older people, considering their interests and social environment.
- A more Effective & Personalized Care by allowing medical staff or carers to access the vital signs of older people which are monitored by (wearable) sensors.
- Physical & Cognitive Impairments Prevention by incorporating serious gaming to improve the physical and cognitive condition by offering games and quests to older people.

1.1 ALFRED Project Overview

One of the major problems today is the increasing isolation of older people, who do not actively participate in society either because of missing social interactions or because of age-related impairments (physical or cognitive). ALFRED will allow overcoming this problem with an interactive virtual butler for older people, which is fully voice controlled.

The ALFRED project is wrapped around the following very clear main objectives:

- Empowering people with age related dependencies to live independently for longer by delivering a virtual butler with seamless support for tasks in and outside the home. The virtual butler ALFRED will have a very high end-user acceptance by using a fully voice controlled and non-technical environment.
- Prevailing age-related physical and cognitive impairments with the help of personalized, serious games.
- Fostering active participation in society for the ageing population by suggesting and managing events and social contacts.
- Improved care process through direct access to vital signs for carers and other
 medical stuff as well as alerting in case of emergencies. The data is collected by
 unobtrusive wearable sensors monitoring the vital signs of older people.

To achieve its goals, the project ALFRED conducts original research and applies technologies from the fields of Ubiquitous Computing, Big Data, Serious Gaming, the Semantic Web, Cyber Physical Systems, the Internet of Things, the Internet of Services, and Human-Computer Interaction. For more information, please refer to the project website at http://www.alfred.eu.

1.2 Deliverable Purpose, Scope and Context

The intention behind this deliverable is to ensure that the user requirements related to the ALFRED technology are analysed at an early stage and can thus be considered during the design and implementation phase. This deliverable will serve as a guideline for the

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ALFRED architecture definition (as described in deliverable D2.4). The use cases and the user stories defined in this report are essential for the project, as they serve as a guide for the project partners in order to develop a user-friendly and useful solution for the target groups.

1.3 Document Status and Target Audience

This document is listed in the Description of Work (DoW) as "public", as it provides general information about the goals and scope of ALFRED and can therefore be used by external parties in order to get according insight into the project activities.

While the document primarily aims at the project's contributing partners, this public deliverable can also be useful for the wider scientific and industrial community. This includes other publicly funded projects, which may be interested in collaboration activities.

1.4 Abbreviations and Glossary

A definition of common terms and roles related to the realization of ALFRED as well as a list of abbreviations is available from the supplementary document "Supplement: Abbreviations and Glossary", which is provided in addition to this deliverable.

Further information can also be found at http://www.alfred.eu.

1.5 Document Structure

This deliverable is broken down into the following sections:

- Chapter 1 provides an introduction and outlines the purpose, scope, context, status, and target audience of this deliverable.
- Chapter 2 defines the methods that are used for the definition of the user stories, which is the main result of this deliverable. Firstly, this chapter describes the ALFRED pillars and the target groups, which are the basis for the organized focus group sessions. Secondly, the chapter gives an insight into the focus groups sessions organized in France, Germany, and The Netherlands, and then defines the methods used for the end-user data analysis.
- Chapter 3 gives an overview of the existing user requirements that have been
 defined in literature, studies, and projects that are related to designing ICT tools for
 healthy and active ageing. This overview enables us to put the user stories in a
 wider social context, which ensures that the project partners take into consideration
 the essential and pertinent user requirements.
- Chapter 4 provides the ALFRED use cases and personas that have been verified
 with the end-user data driven from the different focus groups. These use cases and
 personas will be the basis for defining the functional and the non-functional
 requirements.
- Chapter 5 defines the user stories (i.e., the functional and non-functional requirements) that will be an essential foundation to the definition of the ALFRED system architecture and that will allow for the specification of concrete tasks for the system development.
- Finally, chapter 6 concludes the findings of the deliverable.

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2 Methodology

The ALFRED project is applying a user centred design process to define the functionalities of the virtual butler. As part of this process, end-users are involved throughout the different phases of the project, starting with the definition of the user requirements, thus making sure that the results of the project align with the actual needs of older people and care systems in society. This chapter further explains the methods and procedures that were used to define the requirements, starting with the overall methodology, the focus group sessions and the baseline for the definition of the user requirements.

2.1 User Requirements Methodology

This section establishes the methodology for the collection of the user requirements in the ALFRED project. User requirements collection and analysis aim at providing insights about user needs related to the objectives of the ALFRED project.

The user requirements methodology that is used in the ALFRED project initially focuses on the definition of the target group, identifying who the actual end-users of the ALFRED system would be, and what their main characteristics are. These characteristics are further analysed with the help of existing research and literature, sketching a complete image of the end users in each of the pillars.

The target group is then visualized through personas. These personas reflect in a lifelike manner the characteristics of the target group of the ALFRED project. The use cases reflect the usage of the system by the personas. The personas and use cases that were defined in D2.1 'Strategy Consensus Document' are used as a basis during this process.

These personas and use cases are then verified, extended and enhanced through a set of focus group sessions, thus directly involving members of the target group in the project. The advantage of a focus group session is that older persons can exchange their ideas freely, which enables ALFRED's project partners to acquire a deeper understanding about its intended user groups, their needs and their ideas in regard to the ALFRED solution.

With the help of the focus groups, the personas and use cases are verified, enhancing and extending them to create a complete overview that describes the real-life sequences of events for a user using the ALFRED solution.

Finally, the use cases provide the basis for the definition of the user stories and the (functional and non-functional) requirements that form an essential input for the system architecture.

Figure 1 describes this process schematically.

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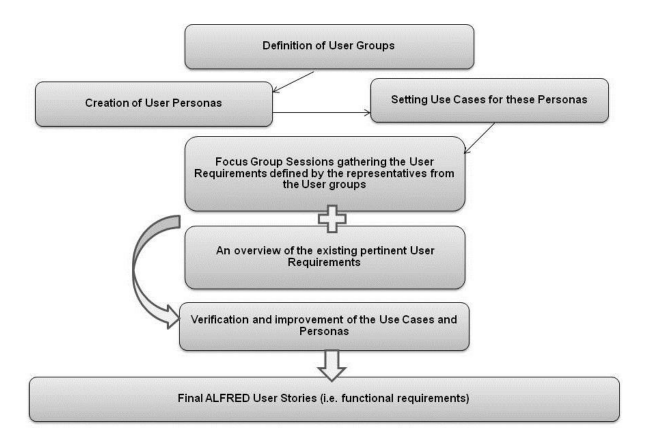


Figure 1: Illustration of the Different Work Steps within the T2.3

2.2 ALFRED User Groups

This section defines the user groups of ALFRED, that is, the people who will actually be using the results of the project. First, the three user profiles of ALFRED are described, where "the older adults" are the primary target group. The three user groups will be enhanced through the focus group sessions, that and made more tangible with the personas in section 4.1.

2.2.1 Older Adults

The primary end-user group of ALFRED consists of people aged 60 and above. This age threshold was chosen because the over 60-years-old persons are facing many changes in their lives that are related to 1) various physical and mental effects of ageing and 2) to the approaching retirement age. However, it has to be considered that ageing is a very complex process that affects different people in different ways. Persons from this target group very often display vast individual differences in physical and mental fitness as well as personal autonomy and therefore cannot be seen as a homogenous group. For individuals, old age is a relative concept. Many older people feel that they are treated in a patronizing manner, and therefore it is important not to use stereotypes and to not segment people based solely on their age.

Consequently, **attitude** and not age is the most fruitful approach to segmentation and targeting older adults. For this reason, ALFRED uses the "life stage model" as developed by the Center for Mature Consumer Studies (CMCS), which uses a person's biophysical,

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psychological and social circumstances in life to describe an older person's aging process [MOS96]. Hence ALFRED does not intend to put people in fixed boxes, but looks at stages of life and at the related needs in a specific stage to determine the requirements of the ALFRED target group.

People late in life can move from one stage to another. The changes between the stages may occur over time, or they may be abrupt. Furthermore, these changes are relatively age-indifferent, as they may begin at any time during one's life, or never be experienced at all. Despite the expected physical and mental decay that usually comes with increasing age, both improvement and worsening of physical and mental conditions are possible in equal magnitude.

For example, one can consider a person that has been suffering from a long-term but surgically curable joint disease (e.g., arthrosis of the hip). This condition can certainly affect the physical ability to walk long distances and also cause the person a considerable amount of pain. The obvious effects are that the person would feel frail and isolated. The restricted sphere of action would make it harder to meet friends and family and can lead to social exclusion. The pain which is connected to this condition would make the person feel frail and the restricted mobility would lead to further decay of muscle tissue and a general physical degeneration of wide parts of the body system.

However, as with many age related conditions there are various medical treatments available that can prevent or even reverse this "downward-spiral" towards physical, mental and social decay. After a hip endoprosthesis, the person will relatively quickly be able to vastly increase her activity radius, reduce pain and build up physical strength, which would reverse the above mentioned effects of frailty, social isolation and overall decay. Many conditions that threaten elderly people to reduce their ability to function individually and live healthy and productive lives today can either be slowed down dramatically by preventive measures or reversed by various means of medical interventions. It should be mentioned that this is a complex multifactorial process that may require collaboration across professions. It also requires the compliance of the older person to address these age-related issues.

The bilateral model of Moschis [MOS96] is a good way to illustrate this process. In the first "healthy and social" stage in this model, people enjoy the benefits of being older, such as being retired, having free time, having financial stability and mental stability. People are healthy and independent and do not see themselves as older people in any way. The "frail isolated stage" can be seen as the complete opposite, where people have one or several psychical and/or chronic ailments and are also in isolation due to different circumstances in life. People in this stage are likely to think of themselves as being old.

Between those two poles, two more stages exist. When people encounter more psychological and socially related problems (a partner that falls away, a lack of social skills, depression) as they get older, they run the risk of becoming "socially excluded". People are more socially withdrawn, although physically healthy and often secluded. When people encounter one or more physical problems, they enter the "physical impairments stage". Although they have one or several chronic conditions, they have a high self-esteem and like to go out. They are worried about their physical independence and wellbeing, but adjust well to their frailties and try to make the best out of life. Figure 2 illustrates the different stages of Moschis' model. Specific arrows indicate that people may move to another stage due to physiological, psychological and social changes.

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Figure 2: Life Stage Model by Moschis [MOS96]

Drawing on Moschis' model, ALFRED focuses on people that have needs related to social exclusion and physical problems, with the objective to prevent a shift to more isolation or frailty. ALFRED has the objective to prevent people from becoming frail and isolated by offering them support for social activities and physical and cognitive training and monitoring. ALFRED focuses on supporting people to become healthy and socially active and also has the goal to rehabilitate age related physical and cognitive impairments of older adults.

This definition of the target group here will not only focus the work of ALFRED, but will also be important in all dissemination and exploitation activities of the project towards older persons.

2.2.2 Caregivers and Medical Staff

Caregivers (both formal and informal) and medical staff form the secondary end user group of ALFRED. They will be interacting with ALFRED apps through specific interfaces and will directly benefit from the results of the project.

Informal caregivers are relatives, neighbours and friends who support a person in her activities of daily living. An informal caregiver does not receive any payment and is often a partner or child living in the same household. Informal caregivers will benefit from ALFRED solutions as they can stay up to date with real-time information about their loved one, which will hopefully grant them with a peace of mind. They will be able to use ALFRED to stay in touch and have direct contact with the older person in case of urgency. The remote interaction with the ALFRED user will allow carers a better coordination of care processes.

Formal caregivers can be social workers or carers, people that work for public or private organisations acting in the field of social wellbeing, home care, activity centres or charities. ALFRED will enable formal caregivers to take even better care of the older adults, reaching their clients better and offering more personalized support when needed.

Finally, doctors, nurses and other hospital staff will be able to provide more efficient care through direct communication with the patient.

2.2.3 Developers and App Creators

ICT companies will benefit from the ALFRED project results as the project will provide an open platform that enables third parties to produce applications for the ALFRED system.

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During the course of the project, several of those apps for certain domains will be created, e.g. for scheduling appointments or recommending social events. In order to enhance the system further, external developers will be able to realise their ideas in order to extend and improve the users experience with the ALFRED system.

2.3 ALFRED Pillars - Basis for End-User Discussions

The ALFRED system is formed by four core concepts, the pillars. During the user requirement gathering and analysis phase, each of these pillars is presented to the ALFRED target groups who will provide relevant feedback for each of the core concepts. These user stories will be used as a basis for the definition of the architecture of the ALFRED system.

2.3.1 Pillar I: User Driven Interaction Assistant

In order to empower people with age related dependencies to live independently for longer the ALFRED project will deliverer a virtual butler with seamless support for tasks in and outside the home. This User-Driven Interaction Assistant is the first pillar of the ALFRED project and will be implemented as the ALFRED App, which allows users to ask questions and contact physical people by using their voice. In a sense, this functionality will provide a "Virtual Butler" to older people, helping them to get information, perform tasks and get in contact with other people.

2.3.2 Pillar II: Personalized Social Inclusion

In order to foster active participation in society for the ageing population the ALFRED platform will provide tools to suggest and manage events and social contacts. The services to provide such functionalities to the ALFRED platform constitute the second pillar of the ALFRED project.

2.3.3 Pillar III: Effective and Personalized Care

The aim of this pillar is to provide services to monitor the health status of a user. In order to achieve improved care process, vital signs will be accessible for carers and other medical staff. In addition, alerts can be sent in case of emergencies. The data is collected by unobtrusive wearable sensors monitoring the vital signs of older people. The services to provide such functionalities to the ALFRED platform from the third pillar of the ALFRED project.

2.3.4 Pillar IV: Physical and Cognitive Impairments Prevention

This fourth pillar of ALFRED focuses on mechanisms that motivate regular physical and/or cognitive activities in order to help reduce the effects of aging on the users, and it does this by way of so-called "serious games". Serious games are games that strive to have a positive effect on their players besides mere entertainment. They use game mechanics to motivate the user to perform a task that she would otherwise consider dull or tedious, such as learning new skills or working out.

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2.4 User Requirements Assessment Methodology

The end-user partners involved in task 2.3 organized several focus group sessions with representatives from the ALFRED user groups in order to define their needs and requirements related to the ALFRED technology. The collected end-user data was analysed, the ALFRED use cases were verified and enhanced and user stories were defined on the basis of this data analysis. This chapter details how the focus group sessions were organized and how the gathered end-user data was processed.

2.4.1 Focus Groups sessions

A total of six separate focus group sessions were carried out in conjunction with task 2.3. Each of the three end-user organizations (partners ESE, OUD, and CHA) carried out two focus group sessions related to "their" respective pillar of ALFRED. Each focus group had four to five participants (older persons above the age of 60 with different backgrounds) as well as one observer from the end user organization. The focus groups discussion were organized by the end-user organizations of the project: by E-Seniors (ESE) in France, by the National Foundation for Elderly (OUD) in The Netherlands, and by Charité Department of Geriatrics (CHA) in Germany. The end-user organizations divided the ALFRED pillars according to their expertise in order to get a better focus on the end user involvement.

In addition to the older adults, professionals from different domains related to the relevant pillars were invited to take part in the focus group sessions (such as IT experts, logopedics, caregivers, business developers, and wellbeing organizations such as Red Cross). These are people who have an expert view and can see the wider scope of ALFRED.

2.4.2 ALFRED Focus Group Participants

In total, 30 participants that where older adults and formal or informal caregivers took part in the ALFRED focus groups. All of these participants were French, Dutch, German or Italian. They had very varied levels of education (going from Secondary school until PhD degree). Table 1 describes the focus groups in terms of number of participants, age and gender distribution and their usage habits of different ICT-tools.

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Table 1: Summary of the ALFRED Focus Group Participants

	France (ESE)	Netherlands (NFE)	Germany (CHA)
Number of organized Focus Groups	2	2	2
ALFRED Pillars discussed in the sessions	Pillar I Pillar IV	Pillar I Pillar II	Pillar III Pillar IV
Total number of participants	10	10	10
Number of older adults involved	9	9	6
Number of formal and informal caregivers involved	1	1	4
Number of Female and Male participants	9 (F) and 1 (M)	7 (F) and 3 (M)	5(F) and 5 (M)
Average age of the participants	71 years	76,5 years	62,5 years
How often the participants use of ICT-tools (i.e. computer, laptop, smartphone or tablet)?	10 persons use daily	10 persons use daily	8 persons use daily, 1 person uses weekly, 1 person rarely
For which activities the participants use the ICT-tools?	Mail, news, communication, work, games, videos, geolocalisation, bank services	Mail, news, communication, work, bank services, information research	Mail, news, communication, work, games, music

2.4.3 Analysing the Data Derived from Focus Groups

The following process, which was inspired by an academic study [HD06], has been used for the qualitative content analysis:

The first step consists of audio taping and making field notes during the interviews with the main goal of recording the impressions of the interactions between the participants rather than focusing on plain word-by-word note-taking of the spoken content.

This is followed by step two, in which reflective journalizing immediately after the group discussion is performed. As long as the memory of the moderator is still fresh, the main ideas, concepts or issues raised by the participants should be documented.

The third step consists of listening to the audiotape and if necessary to do amendments to the previously written field notes. This step is necessary to ensure that the field notes are a precise refection of the interaction and may require listening to the audiotape several

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times. The transcriptions from all the ALFRED focus groups can be found in the annexes of this deliverable.

The fourth step is a preliminary content analysis in order to define first common themes. The predefined "pillar-specific" core issues were used for the focus group data analysis, enabling an easy orientation in the definition of the user stories. These themes will be further refined and categorized in order to verify and improve the ALFRED use cases and personas as well as to produce the "user stories".

As a last step, a thematic review of all the analysed interview data is performed in order to create the final user stories which are then grouped into different themes.

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3 Overview of the Existing Requirements

In the field of active ageing many ICT projects have performed research on user requirements. This section will give a short overview of the main conclusions of these different user requirement analyses, giving important insights for the ALFRED development process.

3.1 Active Ageing and ICT

The use of ICT can assist active aging and, particularly, help social inclusion and efficient care as well as stimulate physical and cognitive capacities of the user. Furthermore, in today's digital society, more and more older persons take the advantage of using ICT tools in order to facilitate their everyday lives.

Besides radio and TV consumption, accessing the Internet is the most visible aspect of ICT within the community of the older adults. According to a study published in 2007 by the University of Jyväskylä in Finland [JKN07], older adults, aged between 55 and 90 years, use the Internet mainly for communication, online services and information search, similarly to the other age groups. The results also suggest that age, education and place of living are significant factors in determining whether an older person makes use of ICT. Figure 3 illustrates the Internet usage habits of older persons in the European countries.

However, usability and accessibility issues as well as age-related physical restrictions can set severe barriers to technology use among elderly persons, and these barriers can even lead to digital exclusion. The involvement of the target users in the development phase of the technology is a suitable approach in order to consider ways for overcoming these barriers, which are of three main types: physical, cognitive, and economic.

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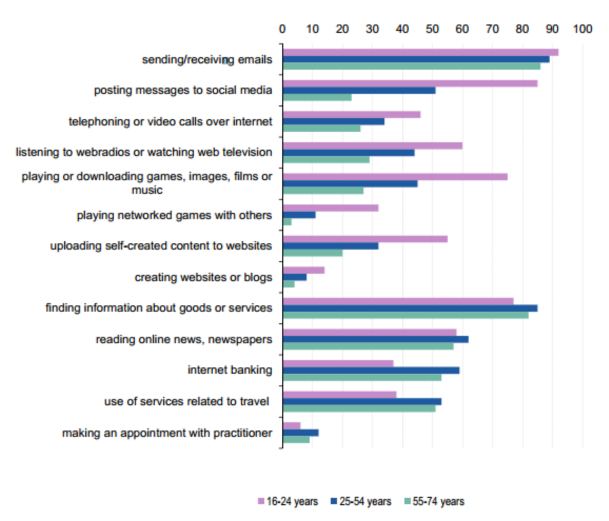


Figure 3: Internet Usage Habits (% of Internet users) (Eurostat, 2012¹)

3.1.1 Physical Barriers

Age-related physical impairments can be a real barrier for older persons when it comes to usage of digital devices such as smartphones or tablets. Visually related difficulties among aging adults include problems with scrolling texts (due to the scrolling speed), with seeing in dim light, with reading small fonts, and with locating objects. Hearing impairments among older adults are widespread but often moderate or mild, and are expressed as noise sensibility as well as impairments with certain frequencies, speech recognition and sound localisation [APA98]. Finally, older persons may have mobility and coordination impairments that can make them reluctant to do certain movements: a lack of balance, coordination and reflexes [NIH07] can discourage them to perform certain activities or use mobile products that often require accuracy and speed of dexterous movements. Despite a distinctive interest in being active, elderly are also concerned about finding the right balance between activity and rest throughout the day [A2E2].

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¹ Eurostat: "Internet use in households and by individuals in 2012": http://epp.eurostat.ec.europa.eu/cache/ITY_OFFPUB/KS-SF-12-050/EN/KS-SF-12-050-EN.PDF

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3.1.2 Cognitive Barriers

Physical limitations are interrelated with mental barriers that discourage older persons from trying out new things or learning new skills, which also influences their uptake of new technologies. It may take more time for older adults to encode, store, and retrieve information. The rate at which new information is learned can be slower among aging adults, which may lead to low self-esteem. Long-term memory shows substantial changes with age, while short-term memory shows less age-related decline. Attention and split attention capability is reduced and automated responses may be slow to learn and more difficult to suppress. On the other hand, users maintain well-learned skills and abilities, such as reasoning, well into old age [HAI93]. Furthermore, wisdom and creativity often maintain until the very end of life [APA98].

To this end, the developed technologies should provide solutions reducing the mental barriers related to the use of ICT tools. Notably, simplicity in the usage is an essential character of a solution that is targeted for older persons. Furthermore, technical support should be guaranteed in case of questions or problems with using the corresponding technologies, which will reinforce the reliability of the device.

3.1.3 Other Factors Influencing Technology Uptake

In addition to physical and cognitive barriers, economic constraints may also discourage older adults to use ICT devices. This situation is likely to vary between countries in Europe and generally, the cost of ICT tools and Internet access has fallen in recent years [BS08]. As a consequence, special attention should be paid to pricing policies and payment schemes of the developed solutions.

There is also a set of other factors influencing the technology uptake, that relate mainly to the personal situation of the older person. Data privacy issues should be considered at early phases of the solution development. Two key aspects are especially important: security, guaranteeing the protection of personal data, and control, assuring that the user can influence how her personal data may be used.

Perhaps most importantly, one should always bear in mind that the older end-users do not want to be considered as frail and at a disadvantage.

Table 2 summarizes the main factors influencing technology uptake by older people as pointed out in this section.

Factors influencing technology uptake	Factors influencing the need for technology	Factors favouring technology uptake
Cost	User generation / cohort	Provide a clear additional value
Compliance with individual needs	Housekeeping style	Easier to use than expected
Previous personal experience with technology	Number and type (partner, children) of inhabitants in house	Pleasing user experience

Table 2 – Factors Promoting Technology Use [NSG13]

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Accessibility barriers (cognitive and physical)	Personal attitude towards technology	Adequate privacy of data

3.2 General End-User Requirements

Given some of the general and more specific impairments that are related to ageing, adaptability of the technology to the end-user capacities, both physical and cognitive, is fundamental to ensure adherence, comfort and beneficial use of the ALFRED solution.

The user interface will be the point of interaction of the older users to assist them in the monitoring of their daily health and in social activities. It should be engaging and user-friendly to ensure usability. The target population requires specific considerations regarding [RC04, HDKAE09]:

1. Visual elements

- Design a layout that is simple and consistent
- Ensure that colour and contrasts make it easy to distinguish and read icons and texts
- Choose appropriate police and font sizes so that the text is readable
- Consistent font sizes along the application
- Select an adequate screen size
- Adapt the speed of interaction
- Allow for personalization of the visual interface

2. Auditory elements

- Use an appropriate frequency to deliver messages
- Allow for personalization of the voice
- Speak the "language" of older people, plain language, no jargon or technical terms
- Use the appropriate temporal and spectral characteristics for the speech recognition

3. General Usability Testing

- Provide general simplicity in usage and learnability
- Ensure that the "back" button behaves predictably
- Make it obvious what is clickable and what is not
- Have access to consistent and ongoing technical assistance and support
- Be constituted of integrated accounts to avoid entering many passwords
- Allow easy customization according to the preferences of the user

4. Confidentiality & privacy

- Ensure confidentiality and protection of personal data (to counteract fear of losing control of personal data)
- Let the user stay in control of personal data

3.2.1 Empowering People with Age Related Dependencies

Many older people want to live independently and to stay at their own homes. The objective of the ALFRED project is therefore to extend the independent living of older people and improve their quality of life while providing a level of safety that is equivalent to

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the one they would have within residential homes. The user driven technology assistant will allow older people to talk to ALFRED, the virtual butler, and may be of great use to assist those with age related dependencies: providing a reminder for medication, scheduling an appointment with their doctor, helping the person to go home, etc. The performance of these tasks should be simple and safe for the users inside and outside home. The ICT-tools for older adults should [RC04, GSI10]:

- Ensure protection from personal injury, falls, safety while performing tasks
- Precise localization (error margin should be minimal to avoid confusion)
- Avoid redundant and repetitive tasks when not required
- Use conventional interaction elements
- Alert a caregiver if abnormal behaviour is detected

3.2.2 Fostering Active Participation in Society for the Ageing Population

In addition to allowing users to ask questions to ALFRED, the system will also actively contact its users and "talk" to them from time to time, e.g. to suggest social events. This will mainly be done in order to improve the active participation of older people in society. The ICT-tools for older adults should [MB10]:

- Facilitate live interaction
- Facilitate the organization of face-to-face contacts (to counteract the fear that they will have less physical contacts because of using remote communication devices)
- Maintain contacts with younger family members and re-establish links with lost contacts
- Facilitate participation to community events
- Propose activities that are financially suitable
- Propose activities that fit the routine of older users (times for meals, day care, etc.)
- Propose learning activities that match the personal interests of the users
- Provide adequate and timely notifications of online and offline events
- Explain why some personal or sensitive information are required for some service (to preserve the sense of privacy)

3.2.3 Improved Care Process through Direct Access to Vital Signs

The ALFRED device will support carers and medical staff to achieve more effective and seamless care. For achieving this, the ALFRED solution will know about the contact points of the user and will allow carers and medical staff to interact with the ALFRED installation of the user and access information about the elderly user as perceived by (wearable) sensors. Monitoring of vital signs should [GSI10]:

- Require minimal and very simple interaction of the user with the remote monitoring (e.g. turn on-off)
- Have minimal impact on the patient
- Not interfere with her daily routine
- Be available at home and on the go
- Be integrated in clothes or devices which are actually wearable (comfort and design)
- Provide access to a carer or to information about your health at any time

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3.2.4 Preventing Age-Related Physical and Cognitive Impairments

From time to time (or if explicitly requested by the user) ALFRED will offer to play games with the user. Those games are not intended to simply keep the person busy, but to help improve her physical and/or cognitive condition. Such games should [GA08, Mol14]:

- Allow others to join the game remotely in order to encourage social interactions
- Facilitate intergenerational interactions, such that for example grandfathers/mothers can play games with their grandchildren
- Encourage mild physical activities, like going for a walk
- Also work for people who do not like playing games in general
- Implement reward schemes to encourage regular gaming and improvement of performance
- Be personalizable to a certain degree to better adapt to the specific user

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4 ALFED Personas and Use Cases

4.1 ALFRED Personas

Personas are a design tool for technological projects [COO99]. The aim of the persona method is to raise empathy for the end users in a development team as well as a deeper understanding of their drives and motivations. Personas allow developers to define the users they for which are developing and designing products. The personas are fictitious persons with their own characteristics including age, gender, state of health, attitudes etc.

In ALFRED, the personas that were defined in deliverable D2.1, have been further developed with the help of the CURE Elderly Personas database framework. The CURE Elderly Personas are synthetically generated from average traits mixed across countries². They do not represent any private data from a single person and do not infringe any privacy and data security rights but use data from SHARE (project QLK6-CT-2001-00360). These personas have been enriched with information from the focus groups. Based on the focus groups results, an additional persona was created, reflecting a user with a larger support need.

The personas consist of six different user profiles that have been defined as stereotypical users of the ALFRED technology. These detailed description tables can be found in appendix 1.

4.2 Use Cases

Based on the focus group results and the adapted personas, the use cases that were described in the deliverable D2.1 "Concept, Role Definition and Strategy Consensus" have been revised, enhanced and enriched. The use cases now reflect more lifelike scenarios of use of ALFRED. The use cases are the basis for the user stories that will be further detailed in section 5. Each use case reflects a series of user stories that are mentioned below.

Table 3: Use Case – 1.1: Set Up with Care Organization

Use Case ID:	1.1
Use Case name:	Set up with Care Organization
Personas:	Otto the Older Person and Mike from the Medical Staff

The Home Care organization is implementing ALFRED as part of its new innovation programme, offering better and more efficient services to its clients. As part of the programme, Otto the Older Person receives a smartphone from the organization, which comes with ALFRED pre-installed. The costs of ALFRED and the smartphone are covered by his health insurance package.

Mike from the Medical Staff brings Otto the smartphone and together they set up the user profile of Otto. Otto is somewhat insecure about security and wants to know exactly what ALFRED does with his personal data and if it shares information about himself only with his specific permission. After they have set up a plan on who can see which part of Otto's data, Otto is happy to indicate his hobbies and interests and he lists his contacts, namely his friends and neighbours. Otto also wants

² CURE-Elderly-Personas, Manual [Online] - 03 08 2012 - http://elderlypersonas.cure.at/.

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to strengthen his social network and be able to share information on social events with other users, as he is feeling increasingly isolated. Together they set up a profile on ALFRED that allows Otto to connect with other ALFRED users so Otto can be notified about social, sporting and cultural events in his surroundings.

During the setup process, there are also some questions regarding his health status as well as his medication. Otto is physically healthy and does not need much medical attention. But he is worried about needing more support as he gets older. Therefore Otto agrees to set up a basic health profile together with Mike on ALFRED to share some information on his heart rate and emotional status that later can be expanded. Apart from the setup, the only technical task that Otto has to take care of is to frequently charge the battery of the smartphone that ALFRED is running on. All other interaction with the system is done simply by voice.

Table 4: Use Case – 1.2: Personalizing ALFRED

Use Case ID:	1.2
Use Case name:	Personalizing ALFRED
Personas:	Otto the Older Person

The first few days Otto the Older Person is getting acquainted with all the services ALFRED has to offer. For Otto it is easy to start to use ALFRED as the solution introduces himself to Otto and show the different functionalities that might be helpful for him. Otto is confident knowing that the device does not do any activities without his preliminary permission, as he has verified that this setting is on. This is important to him as he wants to keep the control over the device.

Through the initial training, Otto gets acquainted with the agenda options, where he can add new appointments by simply speaking to the device. ALFRED reminds Otto of his agenda entries on a daily basis. ALFRED suggests that he could share his agenda with Mike from the Medical Staff, but Otto refused this as he considers this kind of information private. ALFRED is up to date on Mike's visits to Otto, so he gives him a short notice when Mike is coming so that Otto does not get impatient while waiting.

Whenever ALFRED reminds Otto of an appointment, it suggests navigating him there.

By inserting the information in the agenda, ALFRED also learns more about Otto and can relate his contact persons with the items in his agenda, as well as the locations to navigate him there.

ALFRED reminds Otto every day to take his medicine. Sometimes Otto is confused and asks for a clarification. ALFRED then explains which medicine it refers to and what the box looks like. In case of any important health-related questions, Otto can easily consult Mike with ALFRED.

Table 5: Use Case – 1.3: Personalized Social Inclusion

Use Case ID:	1.3
Use Case name:	Personalized Social Inclusion
Personas:	Otto the Older Person

ALFRED suggests different activities to Otto the Older Person on a daily basis. Often Otto does not feel like it, but sometimes his interest is caught. Last week, ALFRED mentioned that at the local activity centre they are organizing a pool championship. This is something Otto really likes so he decides to have a look.

Otto enjoyed the event and met some people that were interested in setting up a small pool club,

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so he added their contact details and they arranged to meet the next week at the activity centre.

Sometimes Otto prefers to chat with his friends from home, and he has discovered that with ALFRED, he can have video calls that amuse him as he can see the person with whom he is speaking.

Table 6: Use Case – 1.4: Effective and Personalized Care

Use Case ID:	1.4
Use Case name:	Effective and Personalized Care
Personas:	Otto the Older Person and Mike from the Medical Staff

For a couple of months now, Mike from the Medical Staff has been taking care of Otto the Older Person. Otto is an uncomplicated patient, who does not have any severe problems besides his blood pressure, which is a bit high. Mike regularly visits Otto to monitor his blood pressure. Twice a week, Mike calls Otto on the phone to ask him about his health status. However, there are times when Mike is not able to visit Otto as often as he needs to and consequently, he is sometimes concerned about Otto's wellbeing. Therefore he talked to Otto about his concerns and they both agreed it would be a good idea to have the ALFRED device to be included in the care process in order to improve Otto's healthcare and safety. The ALFRED solution seems a good option for enhancing the care process as its functions are expandable to the user's needs.

Furthermore, for this purpose Mike hands a new shirt to Otto, which contains a set of unobtrusive sensors. These sensors can send Otto's vital parameters via ALFRED to Mike. This way, Mike is able to keep track of Otto's health. Mike and Otto agreed that this solution would benefit both of them. However, Otto is also concerned about his privacy and feels that it is very important that he can decide which of the sensor data is available to Mike. He also wants to be able to check the vital data himself.

Otto also wants the new shirt to look nice and fashionable and does not want it to make him look like a patient. Otto and Mike have also agreed that not all of the functions of the shirt have to be enabled at all times. However, Mike has informed Otto the health data that these sensors record can provide information about why he is feeling pain or stress.

Mike and Otto agreed that it would be good if ALFRED could remind Otto to take his pills on a regular basis and Otto confirms to ALFRED once he has taken his pills. Furthermore, ALFRED should be able to collect and/or keep track of Otto's heart rate, measure his body temperature, heart rate, breathing frequency, activity rate and the amount of taken steps.

Mike is aware that Otto does not meet a lot of people, and so he wants to make sure that Otto is in a good shape and that he treats his health problems. Sometimes Mike call to Otto with the video call in order to check that he seems well.

Table 7: Use Case – 1.5: Games for Cognitive Stimulation and for Staying Fit

Use Case ID:	1.5
Use Case name:	Games for Cognitive Stimulation and for Staying Fit
Personas:	Otto the Older Person and Mike from the Medical Staff

When Otto the Older Person feels bored, he asks ALFRED what to do and it might suggest a fun game. ALFRED offers a good selection of games that stimulate both the body and the mind. Otto knows that it is important to play these games on a regular basis, since Mike from the Medical Staff recommended doing so. Otto can also play together with a friend over the Internet, which Otto

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appreciates as it makes him feel less lonely.

The mind stimulating games enable Otto to keep his brain active. Otto can sometimes be a bit impatient and this is why he does not like to play one game for too long. Luckily, ALFRED also proposes mind stimulating games that are short so that Otto does not have the time to become frustrated while doing his memory exercises.

When Otto feels that he has not moved enough during the day, he plays games that make him perform mild physical activities. These games set specific goals for Otto, which motivate him to do all the proposed exercises. In the end, when he sees the results of the exercise (for instance, how many calories he has burned or which heart rate he had while playing), he is satisfied.

Mike is very satisfied with the ALFRED games that Otto plays weekly, as he can observe Otto's performance and easily check if his patient is feeling well. Mike is also able to coach Otto to perform better. Furthermore, Mike can directly ask Otto what is going wrong if he sees that Otto has not played for days or if he has very weak results. With Otto's agreement, Mike can ask ALFRED to send a regular summary of Otto's exercise sessions.

Table 8: Use Case – 2.1: Set Up by Older Person

Use Case ID:	2.1
Use Case name:	Set up by Older Person
Personas:	Carl the Informal Carer, Olivia the Older Person

Since Carl the Informal Carer was worried about his wife Olivia the Older Person, he has been looking for a solution that can both help Olivia to get better and also give Carl some more support in his care for her. He heard about ALFRED through a friend and he got interested as ALFRED is available on mobile devices, which makes it usable both indoors and outdoors.

He bought two packages. Each package consists of a smartphone with the ALFRED app preinstalled, an Internet flat rate plan, and a simple step-by-step manual. Furthermore, Carl is satisfied as an after-sales service is provided in case he has trouble with the ALFRED device.

Together, Carl and Olivia configure the ALFRED apps. Carl assigned the role of informal carer to himself. Additionally, they took a look at the easy-to-use ALFREDO marketplace for additional apps providing functionalities that are interesting for their specific situation. Based on their initial choices, ALFRED made more suggestions for other apps. Carl and Olivia are convinced that they are motivated to use ALFRED on a daily basis, as they can customize the ALFRED functionalities according to their preferences, which will enable them to use only the most useful and interesting services.

Table 9: Use Case – 2.2: Physical Impairment Rehabilitation

Use Case ID:	2.2
Use Case name:	Physical Impairment Rehabilitation
Personas:	Olivia the Older Person and Carl the Informal Carer

Olivia the Older Person broke her leg few weeks back in a skiing accident and now she uses ALFRED to do her rehabilitation. ALFRED reminds her to start the exercises of the rehabilitation and tells her exactly what she has to do. When she asks for clarification, ALFRED shows her a video with an example. Olivia is motivated to use ALFRED for her rehabilitation as ALFRED sets different goals for each week, and after a few weeks of regular physical exercise with ALFRED,

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she can observe the results: her broken leg is getting back in shape.

Sometimes Olivia plays a game over the Internet together with Carl the Informal Carer while Carl is away traveling for his job. This enables them to spend some time together, and also allows Carl to check that Olivia is doing well while he is away.

Table 10: Use Case – 2.3: Informal Care Coordination

Use Case ID:	2.3
Use Case name:	Informal Care Coordination
Personas:	Olivia the Older Person and Carl the Informal Carer

Every morning ALFRED asks Olivia the Older Person how she is feeling. If ALFRED learns that Olivia does not feel well, it informs Carl about this. This is very useful for Carl who cannot be with his wife all the time even though she has health issues.

ALFRED also indicates to Olivia when she has to take her medicine and Olivia confirms this to ALFRED as soon as she has taken it. Carl can check this by asking ALFRED if Olivia took her medicine. This way, Carl does not have to annoy Olivia by asking her, and he feels more at ease.

Thanks to ALFRED, when Carl is not at home, communication between Carl and Olivia is now easier: they can send little messages with ALFRED.

Because Carl is busy with work and taking care of Olivia, he uses ALFRED to remind him about things that he should do at home. During her days, Olivia enjoys cooking and with ALFRED she can even discover healthier recipes, as eating well is an essential part of wellbeing.

In urgent situations, Olivia can ask ALFRED for help. ALFRED then checks on which of her carers are close by and calls them to check up on Olivia. This is also a great relief for Carl, who has been feeling much less stressed lately.

Table 11: Use Case – 2.4: Physical Impairment Care

Use Case ID:	2.4
Use Case name:	Physical Impairment Care
Personas:	Olivia the Older Person, Mike from the Medical Staff

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After her skiing accident, Olivia the Older Person is released from hospital and has to start her rehabilitation process for her broken leg at home. Twice every week Mike from the Medical Staff comes to visit Olivia to check on the condition of her foot.

Olivia discovered that she can use ALFRED in her care process and it can help her to get back in shape as ALFRED offers different kinds of serious games that train her muscles, movements, balance and endurance.

Since Olivia has to perform physical exercises, she will need her hands free and have a big screen in order to execute ALFRED's physical exercises in a safe manner. Mike has pre-selected a set of specific exercises from the ALFRED device in order to support Olivia's care process. In order for Olivia to stay motivated, the games have to have something in common with her favourite sports, such as a "skiing-theme" or "winter-theme".

Furthermore, in order to avoid boredom and keep motivation high, ALFRED suggests different games, for example one day balance games, another day games for strength and the next day games to improve mobility.

ALFRED will also remind Olivia to maintain a good body posture and will frequently give her tips on how to lead a healthy life. Since Olivia now spends a lot of time at home, ALFRED can provide her with some fun and creative games that she can play from her chair. She can also play together with a friend over the Internet, and together they can pass long moments playing. At any time, Olivia can also observe her game results and compare them to those of her friends.

Table 12: Use Case – 3.1: Adapted Interaction and Support for Daily Activities at Home

Use Case ID:	3.1
Use Case name:	Adapted Interaction and Support for Daily Activities at Home
Personas:	Hilde the Older Person

Hilde the Older Person received the completely installed ALFRED device from her daughter. She is not very used to new technology and she often needs help when using ALFRED. Luckily, ALFRED can provide her with instructions for usage and if she still requires assistance, ALFRED can automatically call her daughter.

Hilde has customized the signal tones in ALFRED so that she can easily hear those. Particularly, the ALFRED vocal interaction voice speaks clearly and slowly enough, which enables Hilde to understand what ALFRED says. Furthermore, as Hilde has trouble seeing small written texts, she has adapted the font size of her ALFRED apps when she needs to read texts, which happens quite rarely. She likes that all the buttons in ALFRED are big enough to see and that she can manipulate them easily.

She really likes the vocal interaction mode with ALFRED that she activates with a specific button, as this mode enables her to speak with ALFRED instead of reading and writing text that would take much more time. With the vocal interaction mode, Hilde can use the different ALFRED functionalities with her speech. For instance, ALFRED can ask her questions, such as would she like to go out and do something, if yes, ALFRED could propose outdoor activities in the neighbourhoods. These spontaneous questions with ALFRED amuse Hilde and give her new activity ideas. She turns off this ALFRED question mode, when she wishes to stay tranquil.

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Table 13: Use Case – 3.2: Support Activities on the Road

Use Case ID:	3.2
Use Case name:	Support Activities on the Road
Personas:	Hilde the Older Person

When Hilde the Older Person goes outside she carries ALFRED with her. Because it is so small and easy to take with her, she never leaves it at home. ALFRED keeps her up to date on her voluntary work, which motivates her to participate more. She is also less afraid to go outside as ALFRED can detect any dangerous situation, such as a fall and notify her daughter. Also when she gets lost she can easily navigate by using ALFRED, hopping on the bus if she gets too tired to walk. This really increased her confidence to go out and move about.

Hilde has given ALFRED permission to propose different activities in her town, and she is particularly interested in exhibitions and museums.

At the same time, ALFRED gives her daughter more peace of mind as she receives a notification when Hilde strays away too far from home. She can then easily call Hilde, or she can locate her by checking her location with the help of ALFRED. Hilde is also reassured as she knows that ALFRED can call her a taxi if ever she gets lost and too tired to walk back home.

Table 14: Use Case – 3.3: Cognitive Impairment Rehabilitation

Use Case ID:	3.3
Use Case name:	Cognitive Impairment Rehabilitation
Personas:	Hilde the Older Person, Mike from the Medical staff

Hilde the Older Person now spends a lot of time at home and due to her health and mobility restrictions, she has a lot less exposure to the outside world than she used to have some years ago. Apart from her physical limitations, Hilde's daughter also realized that in the last couple of months, Hilde has been becoming more and more forgetful. She sometimes cannot remember names of friends anymore and has trouble in dealing with numbers. This conditions increasingly worried Hilde's daughter. Together with Mike from the Medical Staff who already checks on Hilde's cholesterol, they went to a medical centre to check on Hilde's cognitive abilities. The tests confirmed that Hilde suffers from a mild cognitive impairment. A condition that does not require pharmacological treatment, but that can be potentially improved by having increased cognitive input. Mike uses the ALFRED device already with other persons who have trouble remembering things. Together, Hilde and Mike agreed to use ALFRED for playing some easy serious games to increase her cognitive workload and improve her mental capacity.

For Hilde it is important that she can use her imagination and be creative in the ALFRED games. She also would like to see some of her personal interests and hobbies such as music and arts to be represented in the games. Hilde liked to be outdoors a lot when she was still healthy but now that she is more restricted to the house, she is keen to play games that take her outside. Mike also suggested that some small physical games between the cognitive sections will be good to improve her memory, especially movement that involves a cognitive component such as opposite arm and leg coordination. Both Mike and Hilde also like that the ALFRED games have scores that show if Hilde is improving when she plays the games. In the future, Hilde also wants to play together with a friend over the Internet, and together they can pass long moments playing.

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Table 15: Use Case – 4.1: ALFREDO Marketplace

Use Case ID:	4.1
Use Case name:	ALFREDO marketplace
Personas:	Dave the Developer

Dave the Developer has convinced his manager to develop extensions for ALFRED, so he started developing an app that can read data from the health sensors a user is wearing. Dave starts his work by studying the API documentation and getting familiar with features ALFRED provides (e.g. components regarding speech recognition). He also has a look at the ALFREDO marketplace in order to check the terms and conditions regarding the sale of his applications.

Dave steps through the API documentation and code samples in order to find out how he can define questions and actions the user can use to interact with ALFRED. He finds out that defining such questions is pretty simple and starts defining such parameters for his purpose.

The ALFRED platform documentation also contains some rules an app developer has to follow in order to suit the ALFRED concept (concerning design and permissions the app will be granted).

As soon as Dave has finished the development and testing of his app, he uploads it to the ALFRED marketplace in order to start the review process. As soon as the review process has been finished, Dave will be notified about the state of his app – whether it has passed the review or not.

After Dave has created and uploaded his app and it has passed the review process, Olivia will be able to find it on the marketplace, install it onto her ALFRED device and check her health status whenever she wants to.

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5 Functional and Non-functional Requirements

This chapter gives the functional and the non-functional requirements that are the main results of task 2.3 "User Stories and Requirements Analysis". These requirements are based on the user group data analysis that was carried out by the project partners.

All the ALFRED user stories have:

- Identification number (ID)
- Title
- Specific user group
- Related work task
- Related Use Case
- Prority number

When the ALFRED user stories were prioritized, the describtion of work (DOW) of the project as well as the collected user data were considered. In addition, all the project partners contributed in this prioritization process. See Table 16 for the definition of the used priotities.

Table 16: User Story Priority Defintion

Priority	Definition
1	Very high priority. Will be implemented.
2	High priority. Important for the ALFRED system; an implementation is planned.
3	Normal priority. Good additions for the ALFRED system; will be implemented if resources are available.
4	Low priority. Extension points for the ALRED system; will only be integrated if possible through synergies to other user stories.
5	Out of the project scope. Will not be implemented.

5.1 General requirements

Table 17: User Story 001: Personal data

ID	US001	Title	Personal data	Priority	2	
User Group	Older Person	Tasks	T3.1, T3.2, T3.4	Use Case	UC1.1	
Summary	As an older pers	on I would lik	ke to know exactly w	hat ALFRED	does with	
my personal data and share it only on my specific permission						

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Table 18: User Story 002: Speech interaction

ID	US002	Title Speech interaction		Priority	1
User Group	Older Person	Tasks	T3.2, T4.1, T4.2,	Use Case	UC1.2
	-		T4.4		
Summary	As an older pers speech technolo		ke receive informatio	n from ALFR	ED by

Table 19: User Story 003: Buttons

ID	US003	Title Buttons		Priority	2	
User Group	Older Person	Tasks	T3.2, T3.3, T4.1	Use Case	UC3.1	
Summary As an older person I would like use only well-visible buttons						
	•					

Table 20: User Story 004: Speech interaction

ID	US004	Title Speech interact		Priority	1		
User Group	Older Person	Tasks	T3.2, T3.3, T4.1	Use Case	UC1.2		
			•		•		
Summary	As an older person I would like use ALFRED as much as possible with speech interaction						

Table 21: User Story 005: Control

ID	US005	Title	Control	Priority	3	
User Group	Older Person	Tasks	T5.1	Use Case	UC1.1	
Summary	As an older person I would like always keep control on the activities of ALFRED.					

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Table 22: User Story 006: Privacy

ID	US006	Title	Privacy	Priority	2
User Group	Older Person	Tasks	T3.4, T5.1	Use Case	UC1.1
	•		•		•
Summary	As an older pers data settings	on I would lik	re to be able to mana	age my priva	cy and

Table 23: User Story 007: Installation

ID	US007	Title	Installation	Priority	5				
User Group	Older Person	Tasks	T4.2, T4.4	Use Case	UC1.1				
	•		•		·				
	Summary As an older person I would like to have everything pre-installed, so that I do not have to set up ALFRED by myself								
	do not nave to se	et up ALFRE	D by mysell						

Table 24: User Story 008: Wearable I

ID	US008	Title	Wearable I	Priority	2				
User Group	Older Person	Tasks	T3.2, T4.2	Use Case	UC2.1				
Summary	Summary As an older person I would like ALFRED to be very small, wearable and								
easy to carry with me.									

Table 25: User Story 009: On Mobile Support

ID	US009	Title On mobile support		Priority	4		
User Group	Older Person	Tasks	T3.2, T4.3T6.4	Use Case	UC2.1		
Summary	As an older pers	son I would li	ke to have ALFRED	on all my co	mputers,		
tablets and phone							

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Table 26: User Story 010: Wearable II

ID	US010	Title	Wearable II	Priority	4		
User Group	Older Person	Tasks	T4.2, T6.2	Use Case	UC3.2		
	•		•				
Summary	As an older pers	on I would lik	e have ALFRED on	a bracelet or	a		
necklace so I can always wear him with me.							

Table 27: User Story 011: Clear Instructions and Troubleshotting

ID	US011	Title	Clear instructions and	Priority	4		
		Troubleshooting					
User Group	Older	Tasks	T4.3	Use Case	UC1.1		
	Person						
Summary			uld like have clear instruction ave trouble in using ALFRE		ice after		

Table 28: User Story 012: Clear Speaking

ID	US012	Title	Clear speaking	Priority	3
User Group	Older Person	Tasks	T4.1, T4.3	Use Case	UC3.1
			•		
Summary	As an older pers	on, I would li	ke to have ALFRED	speak very s	slowly and
	clearly				

Table 29: User Story 013: Reaction

ID	US013	Title	Reaction	Priority	4
User Group	Older Person	Tasks	T4.1, T4.3, T4.4	Use Case	UC1.2
					·
Summary	As an older pers	on I would lik	e have ALFRED onl	y reacting to	me

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Table 30: User Story 014: Control

ID	US014	Title	Control	Priority	2					
User Group	Older Person	Tasks	T4.1, T4.3	Use Case	UC1.2					
	-									
Summary	Summary As an older person I would like ALFRED only listen tome when I ask it to									
(e.g. by pushing a button)										

Table 31: User Story 015: Training

ID	US015	Title	Training	Priority	3
User Group	Older Person	Tasks	T4.1, T4.3, T4.4,	Use Case	UC1.2
	•		T5.1, T6.1, T7.1		
Summary			ke to have an introdu /thing about him and		

Table 32: User Story 016: Buying

ID	US016	Title	Buying	Priority	4
User Group	Older Person	Tasks	T9.1	Use Case	UC2.1
			•		
Summary	As an older pers special client su		se buy ALFRED in a	senior shop	with

Table 33: User Story 017: Cost of ALFRED

ID	US017	Title	Cost of ALFRED	Priority	4			
User Group	Older Person	Tasks	T9.4	Use Case	UC1.1			
Summary As an older person I would like to ALFRED to be inexpensive								
	•							

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Table 34: User Story 018: Visual Support

User Group Older Person Tasks T4.3 Use Case UC3.	ID	US018	Title	Visual support	Priority	3
User GroupOlder PersonTasksT4.3Use CaseUC3.7						
	User Group	Older Person	Tasks	T4.3	Use Case	UC3.1
				•		
Summary As an older person I would like to receive visual support, especially when looking at a list, map or agenda.						

Table 35: User Story 019: Payments

ID	US019	Title	Payments	Priority	4
User Group	Older Person	Tasks	T4.2, T4.3	Use Case	UC1.3
Summary	As an older pers amounts	on I would lik	ke to use ALFRED to	pay for sma	ıll

Table 36: User Story 020: Battery

ID	US020	Title	Battery	Priority	3		
	-						
User Group	Older Person	Tasks	T4.2	Use Case	UC2.1		
Summary	As an older pers	on I would lik	ke have a very good	battery for AL	FRED so		
I can keep him on the whole day.							

Table 37: User Story 021: Low Battery

ID	US021	Title	Low Battery	Priority	2
User Group	Older Person	Tasks	T4.2	Use Case	UC2.1
	•		•		•
Summary	As an older pers battery when lea	•	ke ALFRED to inforr se.	n me about a	a low

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Table 38: User Story 022: Adapability for Vision and Audition

ID	US022	Title Adaptability for		Priority	1
			vision and audition		
User Group	Older Person	Tasks	T3.4, T4.1, T4.3	Use Case	UC3.1
Summary	As an older pers have visual or he	•	ke ALFRED be easil es.	y adapted fo	r user that

Table 39: User Story 023: Adaptability for Vision

ID	US023	Title	Adaptability for	Priority	2
			vision		
User Group	Older Person	Tasks	T3.4, T4.1, T4.3	Use Case	UC3.1
			•		
Summary	As an older pers have visual troub	•	ke ALFRED be easi	y adapted fo	r user that

Table 40: User Story 024: Adaptability for Audition

ID	US024	Title	Adaptability for	Priority	4			
			audition					
User Group	Older Person	Tasks	T3.4, T4.1, T4.3	Use Case	UC3.1			
Summary As an older person, I would like ALFRED be easily adapted for user that								
have hearing troubles.								

Table 41: User Story 025: Repeat

ID	US025	Title	Repeat	Priority	2			
User Group	Older Person	Tasks	T3.4, T4.1, T4.3	Use Case	UC3.1			
Summary As an older person, I woule like ALFRED to repeat the last phrase.								

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Table 42: User Story 026: Zoom

ID	US026	Title Zoom		Priority	3				
User Group	Older Person	Tasks	T3.4, T4.1, T4.3	Use Case	UC3.1				
	•								
Summary	Summary As an older person, I would like to be able to zoom into visual content								

Table 43: User Story 027: Changing Demand

ID	US027	Title	Title Changing demand		3
User Group	Older Person	Tasks	T3.4, T4.4	Use Case	UC2.1
Summary	•		ke ALFRED to respo ing new Apps in the		

Table 44: User Story 028: Communication with Entourage

ID	US028	Title Communication		Priority	2
			with entourage		
User Group	Older Person	Tasks	T4.1, T4.3, T5.4	Use Case	UC 1.1,
					1.5, 2.3
Summary	As an older pers my friends and f	•	ke ALFRED to help t	to communic	ate with

Table 45: User Story 029: Video Conversation I

ID	US029	Title Video		Priority	4
	-		Conversation I		
User Group	Older Person	Tasks	T4.3	Use Case	UC1.3
Summary	As an older pers	on, I would li	ke to have video cor	versation wit	th others

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Table 46: User Story 030: Video Conversation II

ID	US030	Title Video		Priority	4
			Conversation II		
User Group	Medical	Tasks	T4.3, T6.2	Use Case	UC1.3
	caregiver				
Summary	As a medical ca	regiver, I wou	uld like to have video	phone	
	-				

Table 47: User Story 031: Human Interaction

ID	US031	Title	Human Interaction	Priority	2
User Group	Older Person	Tasks	T4.3, T5.2, T5.4	Use Case	UC1.3
Summary			ke ALFRED to enco and not only with IC	•	rs for real

Table 48: User Story 032: Information about Interesting Apps

ID	US032	Title Information about		Priority	3		
			interesting Apps				
User Group	Older Person	Tasks	T4.1, T4.4, T7.2	Use Case	UC2.1		
Summary	As an older pers	on, I would li	ke ALFRED to provi	de me with ir	nformation		
about existing apps that corresponds to my interests.							

Table 49: User Story 033: Customizing Preferences

ID	US033	Title Customizing		Priority	2		
			Preferences				
User Group	Older Person	Tasks T3.4, T4.3, T5.1		Use Case	UC2.1		
Summary	As an older pers	on, I would li	ke be able to custom	nize my prefe	erences in		
the different functionalities of the solution.							

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Table 50: User Story 034: Expandable ALFRED unit

ID	US034	Title Expandable		Priority	3				
			ALFRED unit		·				
User Group	Medical	Tasks	T6.1, T6.2, T6.4	Use Case	UC1.4				
	caregiver				•				
Summary	Summary As a medical caregiver I would like to have a simple ALFRED unit that								
	is expandable in	is functions							

Table 51: User Story 035: Data Storage on Phone

ID	US035	Title	Data storage on	Priority	3
			Phone		
User Group	Older Person	Tasks	T3.1, T4.2	Use Case	UC1.4
	•		•		
Summary	As an older pers phone	on I would lik	e to have my data s	tored directly	on the

5.2 Pillar I

Table 52: User Story 036: Wake Up Call

ID	US036	Title Wake up call		Priority	1
User Group	Older Person	Tasks	T4.3, T6.3	Use Case	UC2.3
Summary	As an older pers in the morning c		ke to receive a wake ne if I am ok	up call from	ALFRED

Table 53: User Story 037: Agenda

ID	US037	Title Agenda		Priority	3
User Group	Older Person	Tasks	T3.4, T4.2, T4.3,	Use Case	UC1.2
			T4.4		
Summary	As an older pers agenda reminde		ke receive day and ni	ight rythm su	pport with

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Table 54: User Story 038: Public Transport

ID	US038	Title	Public transport	Priority	1
User Group	Older Person	Tasks	T3.2, T4.2, T4.3	Use Case	UC3.2
					•
Summary	As an older pers transport	on I would lik	e to receive support	to use the p	ublic

Table 55: User Story 039: Navigation

ID	US039	Title	Navigation	Priority	1
User Group	Older Person	Tasks	T3.2, T4.2, T4.3	Use Case	UC1.3
	•		•		
Summary	As an older pers	on I would lik	re to use ALFRED fo	or navigation	

Table 56: User Story 040: Tourist Information

ID	US040	Title	Tourist information	Priority	3				
User Group	Older Person	Tasks	T3.2, T3.3, T4.2,	Use Case	UC3.2				
			T4.3						
Summary	Summary As an older person I would like to use ALFRED for touristic walks and								
indications with explanations on historical and cultural sights									

Table 57: User Story 041: Taxi

ID	US041	Title	Taxi	Priority	1			
User Group	Older Person	Tasks	T4.1, T4.3	Use Case	UC1.3,			
					3.2			
Summary As an older person I would like to receive support to have a taxi on time								
	-							

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Table 58: User Story 042: Home Domotics I

ID	US042	Title	Home domotics I	Priority	4				
User Group	Older Person	Tasks	T4.1, T4.2, T4.3	Use Case					
	-								
Summary As an older person I would like to use ALFRED to see who is standing									
at my door and open the door									

Table 59: User Story 043: Home Domotics II

ID	US043	Title	Home domotics II	Priority	4				
User Group	Older Person	Tasks	T4.2, T4.3	Use Case					
Summary As an older person I would like to use ALFRED to pick the phone									
sooner up when I am at home									

Table 60: User Story 044: Home Domotics III

ID	US044	Title	Home domotics III	Priority	4			
	-							
User Group	Older Person	Tasks	T4.1, T4.2	Use Case				
			•		•			
Summary As an older person I would like to use ALFRED to turn on/off the lights								
	•							

Table 61: User Story 045: Home Domotics IV

ID	US045	Title Home domotics IV		Priority	4
User Group	Older Person	Tasks	T4.1, T4.2, T4.4	Use Case	
					•
Summary	As an older pers	on I would lik	ce to use ALFRED to	control the	heating
					-

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Table 62: User Story 046: Home Domotics V

ID	US046	Title Home domotics V		Priority	4
User Group	Older Person	Tasks	T4.1, T4.2, T4.4	Use Case	
	-				
Summary	As an older pers	on I would lik	ce to use ALFRED to	control the	TV and
	radio				

Table 63: User Story 047: Media I

ID	US047	Title Media I		Priority	4
User Group	Older Person	Tasks	T4.1, T4.2, T4.4	Use Case	UC3.1
Summary	As an older pers	on I would lik	ce to use ALFRED to	watch movi	es
	-				

Table 64: User Story 048: Media II

ID	US048	Title	Media II	Priority	2
User Group	Older Person	Tasks	T4.1, T4.2, T4.4	Use Case	UC3.1
			•		
Summary	As an older pers	on I would lik	ce to use ALFRED to	hear about	the news

Table 65: User Story 049: Emergency I

ID	US049	Title	Emergency I	Priority	2
User Group	Older Person	Tasks	T4.2, T6.1, T6.2,	Use Case	UC3.2
			T6.3		
Summary	As an older pers	on I would lik	ce to use ALFRED to	contact help	o in case
	of an emergency	/			

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Table 66: User Story 050: Emergency II

ID	US050	Title	Emergency II	Priority	3
User Group	Medical	Tasks	T4.2, T4.3	Use Case	UC1.4
	caregiver				
Summary	As a medical ca	regiver, I wou	uld like to use video o	calls in case	of
	emergency				

Table 67: User Story 051: Emergency III

ID	US051	Title	Emergency III	Priority	3
User Group	Older Person	Tasks	T4.2, T6.1, T6.2,	Use Case	UC2.3
			T6.3		
Summary			ke ALFRED to conta D for urgent help.	act the neare	st

Table 68: User Story 052: Home Care

ID	US052	Title	Home care	Priority	4
User Group	Older Person	Tasks	T4.3	Use Case	UC1.3
Summary	As an older pers care nurse is on		ke to receive a mess	age when m	y home

Table 69: User Story 053: Medicine

ID	US053	Title Medicine		Priority	1
User Group	Older Person	Tasks	T3.1, T4.3, T4.4,	Use Case	UC2.3
	•		T6.1		•
Summary	As an older pers ALFRED	on I would lik	ke to receive a medio	cine reminde	r from

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Table 70: User Story 054: Pills Reminder and Validation

ID	US054	Title Pills reminder and		Priority	3		
			validation				
User Group	Older Person	Tasks	T3.1, T4.3, T6.1	Use Case	UC2.3,		
					1.4		
Summary	As an older pers	on, I would li	ke to be able to see	whether I alre	eady have		
taken my pills in order to avoid overdose.							

Table 71: User Story 055: Pills Overview

ID	US055	Title	Pills overview	Priority	3
User Group	Medical	Tasks	T6.3, T6.4	Use Case	UC2.3
	caregiver				
Summary	As a medical ca her medicine.	regiver, I war	nt to be able to see if	the patient h	nas taken

Table 72: User Story 056: Grocery Shopping

ID	US056	Title	Grocery Shopping	Priority	4
User Group	Older Person	Tasks	T4.1, T4.4	Use Case	UC2.3
			•		
Summary	As an older pers shopping	on I would lik	te to use ALFRED to	do my groc	ery

Table 73: User Story 057: Messages

ID	US057	Title	Messages	Priority	1
User Group	Older Person	Tasks	T3.3, T4.1, T4.3	Use Case	UC2.3
			•		•
Summary	As an older pers	on I would lik	ce to use ALFRED to	send mess	ages

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Table 74: User Story 058: Fall Detection

ID	US058	Title	Fall detection	Priority	2		
User Group	Older Person	Tasks	T6.2, T6.3	Use Case	UC3.2		
	•		•		•		
Summary	As an older pers	on I would lik	e to ALFRED detec	t falls and se	nd an		
emergency to a specific contact.							

Table 75: User Story 059: Healthy Recipes

ID	US059	Title	Healthy Recipes	Priority	4
User Group	Older Person	Tasks	T4.3, T4.4, T6.1	Use Case	UC2.3
Summary	As an older pers recipes.	on, I would li	ke to have ALFRED	to suggest h	nealthy

Table 76: User Story 060: Spontaneous Questions by ALFRED

ID	US060	Title	Spontaneous Questions	Priority	3				
		by ALFRED							
User Group	Older Person	Tasks	T3.3, T4.1, T4.3	Use Case	UC3.1				
Summary	Summary As an older person, I would like to ALFRED to ask spontaneous questions but it would be better to programme it during certain times of the day								

Table 77: User Story 061: Targeted Spontaneous Questions

ID	US061	Title	Targeted Spontaneous	Priority	3	
		Questions				
User Group	Older Person	Tasks	T3.3, T3.4, T4.1, T4.3,	Use Case	UC3.1	
			T4.4, T5.1			
Summary	•	•	ike ALFRED to initiate que rest such as cinema, exhi			

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Table 78: User Story 062: Calls with ALFRED

ID	US062	Title	Calls with ALFRED	Priority	1				
User Group	Older Person	Tasks	T3.3, T4.1, T4.3	Use Case	UC3.1				
	•								
Summary	Summary As an older person I would like to be able to call someone with ALFRED								

Table 79: User Story 063: Activation of vocal interaction with ALFRED

ID	US063	Title Activation of vocal		Priority	1	
		interaction with ALFRED				
User Group	Older Person	Tasks	T4.3	Use Case	UC3.1	
Summary	As an older pers ALFRED by pus		ke to activate the vocal inter fic button	action mode	of	

5.3 Pillar II

Table 80: User Story 064: Contacts

ID	US064	Title	Contacts	Priority	2
User Group	Older Person	Tasks	T3.1, T4.3, T5.1	Use Case	UC1.2
Summary	As an older pers list in my phone	on I would lik	e to use ALFRED to	maintain my	y contact

Table 81: User Story 065: Agenda I

ID	US065	Title	Agenda I	Priority	2				
User Group	Older Person	Tasks	T3.4, T4.1	Use Case	UC1.2				
			•						
Summary	Summary As an older person I would like to use ALFRED to manage my agenda								
					-				

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Table 82: User Story 066: Agenda II

ID	US066	Title	Agenda II	Priority	2
User Group	Older Person	Tasks	T3.3, T3.4, T4.1	Use Case	UC1.2
			•		
Summary	As an older pers using speech	on I would lik	e to insert my meeti	ngs into ALF	RED

Table 83: User Story 067: Reminders I

ID	US067	Title	Reminders I	Priority	1			
User Group	Older Person	Tasks	T4.3, T4.4	Use Case	UC1.2			
	-							
Summary As an older person I would like to receive reminders on my appointments								

Table 84: User Story 068: Reminders II

ID	US068	Title	Reminders II	Priority	3				
User Group	Older Person	Tasks	T4.2, T4.3	Use Case	UC2.3				
Summary	Summary As an older person I would like to receive a reminder from ALFRED on								
all the things I need to bring with me when I leave the house									

Table 85: User Story 069: Shopping Reminders

	ID	US069	Title Shopping		Priority	3			
				Reminders					
ı	Jser Group	Social	Tasks	T.4.3, T6.1, T6.4	Use Case	UC2.3			
		caregiver							
	Summary	As a social care	giver I would	like ALFRED to rem	ind me of the	e things			
	(items, shopping goods) I need to bring to the person I care for								

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Table 86: User Story 070: Social groups

ID	US070	Title Social groups		Priority	3				
User Group	Older Person	Tasks	T5.1, T5.2, T5.4	Use Case	UC1.1				
	•								
Summary	Summary As an older person I would like to use ALFRED to set up social groups								
of people with similar diseases									

Table 87: User Story 071: Contact People

ID	US071	Title	Contact people	Priority	4
User Group	Older Person	Tasks	T4.3, T5.1	Use Case	UC1.1
Summary	As an older pers my own circle	on I would lik	ke to use ALFRED to	contact pec	ple from

Table 88: User Story 072: Cultural Events

ID	US072	Title	Cultural events	Priority	2				
User Group	Older Person	Tasks	T4.4, T5.2	Use Case	UC2.2				
Summary									
expositions or a museum.									

Table 89: User Story 073: Social Activities

ID	US073	Title	Social activities	Priority	2				
User Group	Older Person	Tasks	T5.2, T5.3, T5.4	Use Case	UC1.3				
	'		•						
Summary	Summary As an older person I would like to use ALFRED to learn about all the								
social activities that are organized in my neighborhood									

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Table 90: User Story 074: Personalized Invitations

ID	US074	Title	Personalized	Priority	2			
			invitations					
User Group	Older Person	Tasks	T5.2, T5.4	Use Case	UC1.3			
	•							
Summary As an older person I would like to use ALFRED to get a personalized								
invitation to a social event, so it motivates more to go								

Table 91: User Story 075: Navigation I

ID	US075	Title	Navigation I	Priority	2
User Group	Older Person	Tasks	T3.2, T4.3, T5.2,	Use Case	UC3.2
	•		T5.4		•
Summary	As an older pers or concert and h		ke to use ALFRED to n I am lost.	navigate to	an event

Table 92: User Story 076: Navigation II

ID	US076	Title	Navigation II	Priority	3			
User Group	Older Person	Tasks	T3.2, T6.1	Use Case	UC3.2			
			•					
Summary As an older person I would like to use ALFRED to help me navigate								
despite my mild cognitive impairments								

Table 93: User Story 077: Purchase

ID	US077	Title	Purchase	Priority	4			
User Group	Older Person	Tasks	T4.2, T4.3	Use Case	UC1.3			
Summary As an older person I would like to be able to pay for small amounts (for								
	example for the restaurant at the community centre).							

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Table 94: User Story 078: Organize Event

ID	US078	Title Organize event		Priority	3				
User Group	Older Person	Tasks	T5.1, T5.4	Use Case	UC1.3				
	•				•				
Summary	Summary As an older person I would like to use ALFRED to organize a meeting								
with a group of friends at a certain place									

Table 95: User Story 079: Online Games with Others

ID	US079	Title Online Games with		Priority	3
			Others		
User Group	Older Person	Tasks	T7.2, T7.3	Use Case	UC3.3
Summary	As an older pers users	on, I would li	ke to play online gan	nes together	with other

Table 96: User Story 080: Sports Classes in My Neighbourhood

ID	US080	Title Sports Classes in		Priority	2
			my Neighbourhood		
User Group	Older Person	Tasks	T5.1, T5.4	Use Case	UC1.3
Summary	As an older pers my neighbourho		ke to get suggestions	for sports c	lasses in

Table 97: User Story 081: Human Contact

ID	US081	Title Human Contact		Priority	2				
User Group	Older Person	Tasks	T4.3, T5.4	Use Case	UC1.3				
Summary As an older person I would like ALFRED to enable me to have face to									
face contacts as well, not just virtual contacts over ALFRED									

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Table 98: User Story 082: Control of Body Weight

ID	US082	Title	Control of Body	Priority	3				
			Weight						
User Group	Older Person	Tasks	T6.1	Use Case	UC1.4				
	•		•		•				
Summary	Summary As an older person, I would like to help me to control my body weight								

Table 99: User Story 083: Easy Contact with Caregivers

ID	US083	Title	Easy Contact with	Priority	3
			Caregivers		
User Group	Older Person	Tasks	T4.3	Use Case	UC1.2
	•		•		
Summary	As an older pers caregiver	on, I would li	ke to just press one	button to cal	l my

Table 100: User Story 084: Access to Vital Data I

ID	US084	Title Access to Vital		Priority	1
			Data I		•
User Group	Older Person	Tasks	T3.1, T6.2	Use Case	UC1.4
Summary	As an older pers to my vital data	on I would lik	ke to would like to de	cide who has	s access

Table 101: User Story 085: Access to Vital Data II

ID	US085	Title Access to Vital		Priority	1
			Data II		
User Group	Older Person	Tasks	T3.1, T6.1	Use Case	UC 1.4
Summary	As a medical ca who has access	•	ld like to be sure tha	t the user ca	n decide

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Table 102: User Story 086: Wearable Sensors

ID	US086	Title	Wearable sensors	Priority	3
User Group	Older Person	Tasks	T6.2	Use Case	UC1.4
Summary	As an older pers to look good and		ke the wearables wit gmatizing.	h integrated	sensors

Table 103: User Story 087: Vital Parameters on Phone

ID	US087	Title Vital parameters		Priority	1
			on Phone		
User Group	Older Person	Tasks	T6.2	Use Case	UC1.4
			•		
Summary	As an older pers the phone	on, I would li	ke to see my vital pa	rameters my	self on

Table 104: User Story 088: T-Shirt I

ID	US088	Title	T-Shirt I	Priority	3			
User Group	Older Person	Tasks	T6.2	Use Case	UC1.4			
Summary As an older person, I would like the ALFRED shirt to look good								
	•							

Table 105: User Story 089: T-Shirt II

ID	US089	Title	T-Shrit II	Priority	3
User Group	Older Person	Tasks	T6.2	Use Case	UC1.4
Summary	As an older pers stigmatizing	on, I would li	ke the ALFRED shir	t has to be no	on

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Table 106: User Story 090: Measurement of Hypertension

ID	US090	Title Measurement of		Priority	3
			Hypertension		
User Group	Medical	Tasks	T6.2	Use Case	UC1.1,
	caregiver				UC1.4
Summary	As a medical ca the user's blood	•	uld like ALFRED to b	e able to det	ermine

Table 107: User Story 091: Measurement of Body Temperature

ID	US091	Title Measurement of		Priority	2
			Body Temperature		
User Group	Medical	Tasks	T6.2	Use Case	UC1.1,
	caregiver				UC1.4
Summary	As a medical ca the user's body t	•	uld like ALFRED to b	e able to det	ermine

Table 108: User Story 092: Measurement of Heart Rate

ID	US092	Title Measurement of		Priority	2
			Heart Rate		•
User Group	Medical	Tasks	T6.2	Use Case	UC1.1,
	caregiver				UC1.4
Summary	As a medical ca the user's heart	-	uld like ALFRED to b	e able to det	ermine

Table 109: User Story 093: Measurement of Breating Frequency

ID	US093	Title	Measurement of	Priority	2
			Breathing Frequency		
User Group	Medical	Tasks	T6.2	Use Case	UC1.1,
	caregiver				UC1.4
Summary	As a medical ca user's breathing	•	lld like ALFRED to be able	to determin	e the

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Table 110: User Story 094: User Activity Level Monitoring I

ID	US094	Title	User Activity Level	Priority	2
			Monitoring I		
User Group	Medical	Tasks	T6.2	Use Case	UC1.5
	caregiver				
Summary	As a medical call level of the user	regiver, I wou	uld like to have feedb	ack on the a	ctivity

Table 111: User Story 095: User Localization

ID	US095	Title	User Localization	Priority	3
User Group	Medical caregiver	Tasks	T6.4	Use Case	UC3.2
Summary	As a medical ca	regiver, I wou	uld like to locate the A	ALFRED use	er

Table 112: User Story 096: Skin Conduction Sensors

ID	US096	Title	Skin Conduction	Priority	3				
			Sensors						
User Group	Social	Tasks	T6.2	Use Case	UC1.4				
	caregiver								
Summary	Summary As a social caregiver, I would like ALFRED to be able to recognize pain								
and or stress by using skin conduction sensors									

Table 113: User Story 097: Step Counter

ID	US097	Title	Step Counter	Priority	2
User Group	Social	Tasks	T6.2	Use Case	UC1.4
	caregiver				•
Summary	As a social care	giver I would	like to have a step c	ounter includ	led into
	ALFRED				

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Table 114: User Story 098: Motivation of New Activities

ID	US098	Title Motivation of New		Priority	1
			Activities		
User Group	Older Person	Tasks	T5.4, T7.2	Use Case	UC2.4,
					3.3, 2.4
Summary	•		ke ALFRED to give ractivities and exerc	•	1

Table 115: User Story 099: Limited Serious Games Duration

ID	US099	Title	Limited Serious	Priority	3
			Games duration		
User Group	Older Person	Tasks	T7.1, T7.2	Use Case	UC1.5
Summary	As an older pers duration as I get	•	ke ALFRED to set lii	mits in the ga	ames

Table 116: User Story 100: Use of Imagination

ID	US100	Title	Use of Imagination	Priority	3
User Group	Older Person	Tasks	T7.1, T7.2	Use Case	UC1.5,
					2.4
Summary	As an older pers imagination	on, I would li	ke to play games wh	nere I can us	e my

Table 117: User Story 101: Use of Health Data in Serious Games

ID	US101	Title	Use of Health Data	Priority	2				
			in Serious Games						
User Group	Older Person	Tasks	T6.1, T6.2, T7.1,	Use Case	UC1.5,				
			T7.2						
Summary	Summary As an older person, I would like to do guided exercises with ALFRED.								
	ALFRED should also use sensors to capture health data while I am								
	doing exercises								

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Table 118: User Story 102: Games for Interests

ID	US102	Title Games for		Priority	2
			Interests		
User Group	Older Person	Tasks	T3.4, T7.1, T7.2	Use Case	UC2.4
Summary	•		ke to have games th n, mountaineering, to		

Table 119: User Story 103: Suggestions for Sports

ID	US103	Title Suggestions for		Priority	2
	-		Sports		
User Group	Older Person	Tasks	T5.2, T5.4	Use Case	UC1.3
Summary	As an older pers classes	on, I would li	ke to receive sugges	stions about I	ocal sport

Table 120: User Story 104: Good Posture

ID	US104	Title	Good Posture	Priority	1
User Group	Older Person	Tasks	T6.1, T6.2	Use Case	UC2.4
Summary	As an older pers	on, I would li	ke ALFRED to remir	nd me to kee	p a good
	body posture				

Table 121: User Story 105: Regular Exercise Reminder

ID	US105	Title	Regular Exercise	Priority	2
			Reminder		
User Group	Medical	Tasks	T7.2	Use Case	UC1.5,
	caregiver				2.4
Summary	As a medical ca exercise regular	•	ld like ALFRED to re	mind people	to

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Table 122: User Story 106: Tips for Healthy Lifestyle

ID	US106	Title Tips for healthy		Priority	3				
			lifestyle						
User Group	Older Person	Tasks	T4.3, T6.1	Use Case	UC 1,5,				
					2.3, 2.4				
Summary	Summary As an older person, I would like to receive specific tips how to reduce								
	my health impairments without medication (for instance, go for more walks and eat healthier)								

Table 123: User Story 107: Evaluating Games

ID	US107	Title Evaluating Games		Priority	2
User Group	Older Person	Tasks	T7.1, T7.2	Use Case	UC2.4
	•				
Summary			ke to have some gar hysical health is.	nes that sho	w me

Table 124: User Story 108: Training for Muscles I

ID	US108	Title	Training for	Priority	3
			Muscles I		
User Group	Older Person	Tasks	T7.1, T7.2	Use Case	UC 2.2,
					2.4
Summary	As an older pers groups	on, I would li	ke to have training fo	or specific m	uscle

Table 125: User Story 109: Training for Muscles II

ID	US109	Title	Training for	Priority	3
			Muscles II		
User Group	Medical	Tasks	T6.1	Use Case	UC2.2,
	caregiver				2.4
Summary	As a medical ca muscle groups	regiver, I wou	uld like ALFRED to o	ffer training f	or specific

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Table 126: User Story 110: Results of Exercise

ID	US110	Title	Results of exercise	Priority	3
User Group	Older Person	Tasks	T6.1, T6.4	Use Case	UC 1.4,
					1.5
Summary	As an older pers performance.	on, I would li	ke to be able to see	my training	

Table 127: User Story 111: Changing Daily Exercise

ID	US111	Title	Changing Daily	Priority	3
			exercise		
User Group	Older Person	Tasks	T4.4, T6.1, T7.1,	Use Case	UC1.5,
			T7.2		2.4
Summary	•	xercise that	ke ALFRED to help t should change daily,		•

Table 128: User Story 112: Varied Exercise I

ID	US112	Title	Varied exercise I	Priority	2			
User Group	Medical	Tasks	T6.1, T7.1, T7.2	Use Case	UC 1.5,			
	caregiver				2.4			
Summary	Summary As a medical caregiver, I would like ALFRED to propose me games that							
require the combination of mental and physical exercise, such as								
	opposing motion	exercises o	f the arms and legs					

Table 129: User Story 113: Varied Exercise II

ID	US113	Title	Varied exercise II	Priority	2
User Group	Older Person	Tasks	T6.1, T7.1, T7.2	Use Case	UC 1.5,
	•		•		2.4
Summary	•	ical exercise	ke to games that reque, such as opposing		

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Table 130: User Story 114: Correct Exercise

ID	US114	Title	Correct Exercise	Priority	5
User Group	Medical	Tasks		Use Case	UC1.5
	caregiver				
Summary	As a medical ca	regiver, I wou	uld like to control if th	e user does	the
	exercise correct				

Table 131: User Story 115: Summary of Exercise

ID	US115	Title	Summary of	Priority	2				
			Exercise						
User Group	Medical	Tasks	T6.4, T7.2	Use Case	UC1.5				
	caregiver								
Summary	3 ,								
much exercise is performed by the user									

Table 132: User Story 116: Games for Care

ID	US116	Title	Games for Care	Priority	3			
	-							
User Group	Informal	Tasks	T7.1, T7.2	Use Case	UC2.4			
	caregiver							
Summary	Summary As an informal caregiver, I would like to have a game that the carer							
could play together with the user (i.e. with the patient), which would								
	enable to monito	r the users'	state of health but al	so have som	e fun time			

Table 133: User Story 117: Mind Stimulating Games

ID	US117	Title	Mind Stimulating	Priority	2
			Games		
User Group	Medical	Tasks	T7.1, T7.2	Use Case	UC1.5
	caregiver				
Summary	As a medical ca promotes compl	•	uld like ALFRED to p	ropose traini	ng that

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Table 134: User Story 118: Feedback for Right Exercise

ID	US118	Title	Feedback for right	Priority	3			
			exercise					
User Group	Medical	Tasks		Use Case	UC1.5			
	caregiver							
Summary	Summary As a medical caregiver, I would like to give corrective feedback if							
	exercises are performed wrong, too much or in any other way harmful							
	to the user							

5.6 Core

Table 135: User Story 119: Clientele

ID	US119	Title	Clientele	Priority	3
User Group	Developer	Tasks	T9.4, T9.5	Use Case	UC4.1
Summary	As a developer, possible.	I want to pres	sent my app to as m	any people a	S

Table 136: User Story 120: Accounting

ID	US120	Title	Accounting	Priority	3
User Group	Developer	Tasks	T9.5	Use Case	UC4.1
Summary	As a developer, possible.	l want the ac	counting to be as sir	l mple and clea	ar as

Table 137: User Story 121: Manage Apps

ID	US121	Title	Manage Apps	Priority	3	
User Group	Developer	Tasks	T9.5	Use Case	UC4.1	
	•					
Summary	As a developer,	I want to eas	ily create and to mai	ntain my app	s within	
the market place.						

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Table 138: User Story 122: Feedback

ID	US122	Title Feedback		Priority	3			
User Group	Developer	Tasks	T9.5	Use Case	UC4.1			
Summary	As a developer,	want to ena	ble customers to pro	ovide feedba	ck about			
my App and need an easy way to watch this feedback.								
	, , , , , , , , , , , , , , , , , , ,							

Table 139: User Story 123: Pricing Modality

ID	US123	Title	Pricing Modality	Priority	4
User Group	Developer	Tasks	T9.5	Use Case	UC4.1
			•		
Summary	As a developer, my Apps.	I need an eas	sy way to manage th	e pricing mo	dality of

Table 140: User Story 124: API Documentation

ID	US124	Title	API Documentation	Priority	1
User Group	Developer	Tasks	T9.4, T9.6	Use Case	UC4.1
Summary	As a developer,	need the AF	PI to be well-defined	and well-doc	umented.

Table 141: User Story 125: Development Support

ID	US125	Title Development		Priority	1			
			Support					
User Group	Developer	Tasks	T9.4, T9.5	Use Case	UC4.1			
Summary	As a developer,	I need suppo	rt in order to develop	Apps (e.g. t	ools,			
	examples, tutorials, etc.)							

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Table 142: User Story 126: Fees

ID	US126	Title	Fees	Priority	4			
User Group	Developer	Tasks	T9.5	Use Case	UC4.1			
	•		•					
Summary	As a developer,	need to kno	w the fees the provide	der of the ma	rket place			
charges for using the platform.								

Table 143: User Story 127: App Status

ID	US127	Title	App Status	Priority	3				
User Group	Developer	Tasks	T9.5	Use Case	UC4.1				
	•								
Summary	As a developer,	need to be i	notified as soon as p	ossible wher	n the state				
of any of my Apps changes (e.g. during review process).									

Table 144: User Story 128: Crash Details

ID	US128	Title	Crash Details	Priority	4		
User Group	Developer	Tasks	T9.4	Use Case	UC4.1		
Summary	As a developer,	need detaile	ed information of wha	at happened	when my		
App crashes on the user's device.							

Table 145: User Story 129: Marketing

ID	US129	Title Marketing		Priority	3
User Group	Developer	Tasks	T9.4, T9.5	Use Case	UC4.1
			•		
Summary	As a developer, description, scre	•	sent my App in seve eos, etc.).	ral ways (e.g	

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Table 146: User Story 130: App Design

ID	US130	Title	App Design	Priority	3			
User Group	User Group Developer		T9.5, T9.6	Use Case	UC4.1			
	•		•					
Summary	As a developer,	want to be a	able to design my Ap	p on my owr	n – though			
there will be a few rules I have to stand to.								

Table 147: User Story 131: Usability

ID	US131	Title	Usability	Priority	1					
User Group	Developer	Tasks	T4.1	Use Case	UC4.1					
	•		•							
Summary	, in the state of									
	user can ask an	d perform.								

Table 148: User Story 132: Device Functions

ID	US132	Title	Device Functions	Priority	2					
User Group	Developer	Tasks	T3.1, T3.2	Use Case	UC4.1					
Summary	Summary As a developer, I need my App to be granted access to several									
operating system features (e.g. positioning, the microphone, web access, etc.).										

Table 149: User Story 133: High Level API

US133	Title	High Level API	Priority	2			
Developer	Tasks	T3.1, T3.2, T3.3,	Use Case	UC4.1			
		T3.4		•			
As a developer, l	want the AF	PI components to be	on a high lev	el so that			
I don't have to deal with their details.							
	Developer As a developer,	Developer Tasks As a developer, I want the AF	Developer Tasks T3.1, T3.2, T3.3, T3.4 As a developer, I want the API components to be	Developer Tasks T3.1, T3.2, T3.3, Use Case T3.4 As a developer, I want the API components to be on a high leveloper.			

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Table 150: User Story 134: Sensor Access

ID	US134	Title	Sensor Access	Priority	2			
User Group	Developer	Tasks	T3.1	Use Case	UC4.1			
	•		•					
Summary	As a developer,	need an eas	sy way to read data t	from health s	ensors			
the user is wearing.								

Table 151: User Story 135: Game Abilities

ID	US135	Title Game Abilities		Priority	3
User Group	Developer	Tasks	T7.4	Use Case	UC4.1
Summary	•	to provide the	ames, I need to be al e desired user exper inputs, etc.).		

Table 152: User Story 136: User Settings

ID	US136	Title	User Settings	Priority	3			
User Group	Developer	Tasks	T3.1, T3.4	Use Case	UC4.1			
Summary As a developer, I want to provide an easy way to manage the user settings.								

Table 153: User Story 137: API Assistance

ID	US137	Title	API Assistance	Priority	2
User Group	Developer	Tasks	T3.1, T3.2, T3.3,	Use Case	UC4.1
			T3.4		
Summary	As a developer, my goals.	I want the AL	FRED API to reduce	e the work to	achieve

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6 Conclusion

The ALFRED project applies a user-centred design process to define the functionalities and the key aspects of the ALFRED system. As a result, this deliverable "User Stories and Requirements Analysis" is an essential milestone of the project and the ALFRED technology development process that enables the project partners to come up with a solution that corresponds to the needs and the skills of the intended user groups.

In order to reach a deep understanding of the user requirements, the project partners have carried out:

- Six separate focus group sessions that relate to the four ALFRED pillars. The enduser organisations organized these sessions in France, The Netherlands and Germany.
- An overview of existing literature (reports, studies and European research projects)
 with the aim of defining the general user requirements of the ICT tools that are
 designed for older adults and that give support for their day-to-day lives.

The collected user requirements enabled us to verify and improve the ALFRED personas and use cases that were defined for deliverable D2.1 "Strategy Consensus Document". These personas and use cases are design tools for technological projects, which help to develop user-centred products and services.

The functional and non-functional requirements (i.e., the ALFRED user stories) were defined based on the collected user group data analysis, which ensures that these requirements correspond to the real needs expressed by the user groups. The functional requirements define small parts of the ALFRED system.

The essential lesson of the user requirement report is that the ALFRED technology will not only provide the functionalities that the different user groups desire, but also take into consideration the barriers that these user groups may have in the uptake of an ICT tool. The determined functional requirements provide the basis for the user-centric design of the ALFRED system and will help to develop concrete solutions for mental, cognitive or other barriers. This way, the ALFRED system aims to acquire a high level of user acceptance.

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Appendix 1

1. ALFRED Persona Tables

As detailed in the chapter 2 of this deliverable, these ALFRED personas are inspired by the CURE Elderly Personas³.

Olivia the Older Person

Idealist ex-hippie

Age: 64









Symptoms: :



About & Family

Olivia is a very active and socially engaged person who loves life. She studied at the university and then worked as a social worker. Olivia and her husband Carl have two children who live in the same city. They often meet up or at least talk on the phone a couple of times a week. She has a good pension and has enough money to live without worries about the future.

Limitations/Difficulties in:

None

Health

Olivia has rheumatism and pain in her back, knees and joints. She takes drugs for joint support and for keeping her blood pressure under control, but she does not have any limitations in her daily life because of her diseases. Her weight is normal and she eats healthy.

Diseases

Arthritis/rheumatism High blood pressure

Symptoms

Pain in joints

Social

Almost every week, Olivia takes care of her grandson for a day. She loves playing with him. She is an activist and does a lot of voluntary work in various organizations. She likes cultural events and going out with her husband and friends. Her schedule is always full and she needs to keep a calendar for all of the events she attends. She goes swimming every week and takes long walks with her dogs. She goes skiing

Psychographics

Happy,
Positive,
Active,
Curious,
Open minded,
Satisfied

Drugs

Yes
Hearing
Good
Eyesight
Glasses
Risks

None

³ The CURE-Elderly-Personas are fictitious persons synthetically generated from the average traits mixed across countries. Photos are taken from an external database. CURE-Elderly-Personas materials and document do not represent private data from a signle person. Information included in CURE-Elderly-Personas materials and documents do not infringe any privacy and data security settings. 2011 CURE-Elderly-Personas: http://elderlypersonas.cure.at

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twice a year, which she still likes to do despite her arthritis and the fact that last time she broke her leg in a skiing accident.

Technology usage

She is very well-informed about current political issues and keeps herself up to date. She uses the computer and Internet for e-mails. This is how she keeps in touch with her friends who live abroad and receives information and newsletters internationally. She strongly dislikes TV and all kinds of mass media and looks for alternative sources of information on the Internet.

General attitude toward technology

Positive

Devices in use

Computer with Internet

Support need

Unfortunately, Olivia had a skiing accident a few months back and now her mobility is reduced for months to come. This weighs on her as she normally is such an active person. The rehabilitation of her broken leg takes patience and time. During the rehabilitation period, she needs to use crutches. Due to her reduced mobility, she cannot go out on her own anymore and has to stay at home. She would like to feel more connected to society again and keep up with her social contacts, while getting better as fast as possible.

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Carl the Informal Caregiver

Devoted family man

Age: 63













About & Family

Carl still works as a product manager and earns well. He is a busy man, but enjoys his time with his wife and children. He is married and has two children, who attend university in the same city. His children live on their own, but they come for dinners on weekends and keep in touch daily, since they have a close relationship and often ask their parents for support.

Health

Carl is generally in good health. He has no diseases other than high blood pressure. He uses drugs to keep it under control. Carl likes eating well and spends most of his time during the week in his office. He is a bit overweight and struggling to bring himself back into shape. He needs glasses to read, which he dislikes, as it reminds him of his age.

Social

Carl likes being in charge and having control of ongoing situations. He likes living on a schedule and having a pre-arranged routine. Carl does not like surprises that spoil his plans. He is active in a social organization for the education of younger generations. He gives speeches about management and shares his experience and know-how with younger generations. Carl has a lot of friends and an active social life. He is also a religious person and goes to church together with his wife every Sunday.

Technology usage

Carl knows his way around the web. He is interested in new technologies. He uses the Internet to keep in touch with distant friends and shares photos of nights out and of his dogs, but still prefers face-to-face contacts when possible. He is comfortable with gaining information from government websites through work-related browsing and is also accustomed to Internet banking applications. He received a smartphone as a gift on his birthday this year and is keen on using it.

Limitations/Difficulties in:

None

Diseases

Symptoms None

Psychographics

Active,
Disciplined,
Hopeful,
Optimistic,
Religious,
Likes being in control

Yes
Hearing
good
Eyesight
glasses
Risks
overweight

General attitude toward technology positive

Devices in use

TV

Computer with internet connections Mobile phone

Support need

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Carl is married to Olivia and since she broke her foot while skiing, he is scared that his wife is not well. Normally she is such an active and happy person, but she has taken a hard blow from the accident. Since the accident, Carl tries to come home early and to take care of his wife, keeping her company. But Carl is worried because he cannot be at home all day long and he knows that when Olivia is down, she can be reluctant to take her medicine or to do her rehabilitation exercise. He feels he is losing control and is looking for a way to organize the situation better.

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Public ALFRED WP2

Otto the Older Person

Mourning

Age: 82











About & Family

Otto was a salesman and has enough savings for the rest of his life. He does not want to be alone but also does not want to leave his flat and live in a nursing home. He receives nursing care at home and meals on wheels service. Otto lost his wife recently. They had been together for almost 60 years. Since they did not have any children, he is now all alone and without a living family member left to look after him.

Health

Otto does not have any physical diseases, but suffers from psychosomatic symptoms such as heart issues, blackouts, dizziness, etc. He receives psychological treatment. He does not have much energy and feels physically weak. He uses glasses but cannot see well or hear well.

Otto considers himself old and this is preventing him from acting freely. He used to be a positive and social person, but now feels depressed and sad. However, he still visits the local seniors' club and meets friends there.

Social

Technology usage Otto likes listening to music on his old LP player. He is interested in technological devices, but does not see himself as competent enough to be able to learn to use new devices. He does not like watching TV but it is his main information source.

Limitations/Difficulties in:

Getting up from chair, Lifting or carrying weights over five Using maps in unknown places,

Preparing a hot meal,

Doing work around the house or garden

Diseases

none heart issues, dizziness, blackouts, depression sleeping problems.

breathlessnes

Symptoms

Psychographics

depressed. sad. introverted. sentimental. needs support

Drugs Yes Hearing Below average **Eyesight**

Below average, requires glasses **Risks**

none

General attitude toward technology

neutral

Devices in use

TV

LP Player

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Support need

After Otto lost his wife recently he has been feeling quite lonely. He always looks forward to the visits of Mike and would like him to come more often to check on him, especially now that he feels so weak. He is often in the local seniors' club to play pool with his friends. However he feels that it is hard for him to find the motivation to leave the house. He is afraid that he will become very isolated now that he is alone.

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Public ALFRED WP2

Hilde the Older Person

Osteoporosis patient

Age: 75











About & Family

Hilde is a tough woman who nursed her husband for a long time until his death. Being an experienced housewife, Hilde lives with one of her daughters, taking care of the grandchildren and helping her daughter, who is a single parent. They have financial difficulties. Hilda has two more daughters. One of them lives in the same city.

Health

Hilde suffers from severe osteoporosis. Walking is not easy for her anymore, as she has pain in her knees and back. She stays at home since she is afraid of falling down and breaking her bones. She sits most of the time, and therefore she has swollen legs and is very overweight. Hilde has restless sleep and feels weak and low on energy. She uses reading glasses and cataract was recently detected on her. She uses drugs to prevent further development.

Social

Hilde believes that her age prevents her from living independently. She misses her husband and sometimes feels lonely and becomes tearful, thinking about the good old times. Sometimes she questions the value of staying alive, but finds meaning in being with her family. She also works voluntarily for a social work organization that raises funds by knitting and collecting old clothes and accessories from the neighbourhood, which are picked up regularly from her flat.

Technology usage

Hilde is forgetful and cannot cope with numbers. She does not see herself as competent enough to learn to use new technologies or devices. At home she watches TV and listens to the radio. She sometimes sits in front of the computer together with her grandchildren, but she just watches what they do or show her. She does not have a mobile phone.

Limitations/Difficulties in:

Walking 100m, Getting up from chair, Climbing stairs, Carrying objects heavier than five kilos, Difficulties in shopping for groceries, Doing work in house and garden

Diseases

Osteoporosis High blood pressure & cholesterol Mild cognitive impairment

Symptoms

pain in back. knees, swollen legs, sleeping problems, fear of falling down

Psychographics

sad. tearful. arduous. hopeful, committed the family, down-to-earth, forgetful, satisfied with her life

Druas Yes Hearing less than good **Eyesight** Cataracts, glasses Risks obese

General attitude toward technology neutral

Devices in use

TV Radio

Support need

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Hilde's daughter finds it difficult to motivate her mother to stay social and go out and about. Hilde feels that she needs support to take her medicines and keep up with her appointments as she is quite forgetful. She thinks she should do more exercise to lose some weight, which would also be helpful for the pain in her knees and would prevent her from falling, but she does not know where to start.

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Mike from the Medical Staff

Support needed

Mike is a nurse of 43. He has had his job for twenty years and still likes it. He likes to take care of people. The last ten years, Mike has been working is a home-care nurse. He spends a lot of time in his car as he is lives and works in a rural area. For a couple of weeks now, Mike has been taking care of Otto. Otto is an uncomplicated patient who does not have any severe problems besides his heart rate, which is a bit high. Mike visits Otto on a regular basis to monitor his heart rate. Twice a week, Mike calls Otto on the phone to ask him about his health status. Mike is aware that Otto does not meet a lot of people and so he wants to make sure that Otto is in a good shape.



Technology usage

Mike has a smartphone in order to coordinate his work. He uses it for his personal affairs as well. At home, he has a laptop with an Internet connection which he uses almost every day.

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Dave the Developer

Support needed

Dave works for a start-up company that develops applications for mobile devices. Dave heard about ALFRED through a friend who has already created apps for the ALFREDO open platform. Dave learnt that ALFREDO provides developers with simple and easy to use programming interfaces that allow them to access services related to health care as well as to integrate new apps to the ALFRED platform. Dave was happy to learn that ALFRED aims to facilitate the developers' work with useful documentation and tutorials.

As a result, Dave has suggested to his manager that their company should develop a new health app for ALFRED. This application could enable users to monitor their health state in real time. The manager approved Dave's idea as he learned that the ALFRED apps could generate some additional revenue for their small company.



Technology usage

Dave uses state-of-the-art technology at his work as well as at home.

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Appendix 2

The ALFRED Focus Group Guideline

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WP2 Concept, Requirements and Specification

D2.3.1 Guideline for the ALFRED Focus Group Sessions (Extra Deliverable)

Deliverable Lead: ESE

Contributing Partners: CHA, NFE, ASC, TALK

Delivery Date: 02/2014

Version 1.0

This document is for internal use of the ALFRED partners and it aims at providing equal circumstances for the ALFRED Focus Group sessions that are carried out in the Task 2.3 User Stories and Requirements Analysis.





ALFRED WP	2
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Document Status	
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Note

This deliverable is subject to final acceptance by the European Commission.

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IESE Business School, Spain

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Executive Summary

This document is designed for internal use of the ALFRED consortium with the aim of providing common guidelines for the ALFRED Focus Group Sessions that are carried out by the end-user organizations of the project (ESE, CHA and NFE). These guidelines will specify the common circumstances for the Focus Groups, which will enable the equal treatment of the end-user participants in the three end-user countries of the ALFRED project (i.e. France, Germany and Netherlands).

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1 Introduction

The following text needs to be adapted and used in every single ALFRED deliverable. Its purpose is to give a general introduction to the project for these people knowing little or nothing about the project. The following introduction of chapter 1 (without the last clause) as well as the subchapter 1.1 can be directly copied to your own deliverable, the remaining subchapter need to be altered or extended. The following example is taken from D2.1.

ALFRED – Personal Interactive Assistant for Independent Living and Active Ageing – is a project funded by the Seventh Framework Programme of the European Commission under Grant Agreement No. 611218. It will allow older people to live longer at their own homes with the possibility to act independently and to actively participate in society by providing the technological foundation for an ecosystem consisting out of four pillars:

- User-Driven Interaction Assistant to allow older people to "talk" to ALFRED and to ask questions or define commands in order to solve day-to-day problems.
- **Personalized Social Inclusion** by suggesting social events to older people, considering his interests and his social environment.
- A more Effective & Personalized Care by allowing medical staff or carer to access vital signs of older people monitored by (wearable) sensors.
- Physical & Cognitive Impairments Prevention by incorporating serious gaming to improve the physical and cognitive condition by offering games and quests to older people.

Within this deliverable, the overall project vision in terms of its general positioning, the project's business and research/technological objectives will be revealed. Further, the project stakeholders, the underlying vision enablers, and some preliminary usage scenarios will be presented.

1.1 ALFRED Project Overview

One of the major problem today is the increasing isolation of older people, who do not actively participate in society either because of missing social interactions or because of age-related impairments (physical or cognitive). ALFRED will allow overcoming this problem with an interactive virtual butler for older people, which is fully voice controlled.

The ALFRED project is wrapped around the following very clear main objectives:

- Empowering people with age related dependencies to live independently for longer by delivering a virtual butler with seamless support for tasks in and outside the home. The virtual butler ALFRED will have a very high end-user acceptance by using a fully voice controlled and non-technical environment.
- Prevailing age-related physical and cognitive impairments with the help of personalized, serious games.
- Fostering active participation in society for the ageing population by suggesting and managing events and social contacts.
- Improved care process through direct access to vital signs for carers and other
 medical stuff as well as alerting in case of emergencies. The data is collected by
 unobtrusive wearable sensors monitoring the vital signs of older people.

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To achieve its goals, the project ALFRED conducts original research and applies technologies from the fields of Ubiquitous Computing, Big Data, Serious Gaming, the Semantic Web, Cyber Physical Systems, the Internet of Things, the Internet of Services, and Human-Computer Interaction. For more information, please refer to the project website at http://www.alfred.eu.

1.2 Deliverable Purpose, Scope and Context

The purpose of this internal document is to act as a guideline in the Task 2.3 User Stories and Requirements Analysis. It sets the common conditions for the Focus Groups that are organized by the ALFRED end-user organisations in France, Germany and Netherlands.

This document is confidential and cannot therefore be used by external parties. The document primarily aims the project partners and it is a part of the methodology for the End User involvement in the project.

1.3 Abbreviations and Glossary

A definition of common terms and roles related to the realization of ALFRED as well as a list of abbreviations is available in the supplementary document "Supplement: Abbreviations and Glossary", which is provided in addition to this deliverable.

Further information can be found at http://www.alfred.eu.

1.4 Document Structure

This deliverable is broken down into the following sections:

- Chapter 1 provides an introduction for this deliverable including a general overview
 of the project, and outlines the purpose, scope, context, status, and target audience
 of this deliverable.
- Chapter 2 provides a general description of the methodology used for defining the ALFRED user requirements in cooperation with the end-users.
- Chapter 3 defines the different participant's profiles that are invited to take part of the ALFRED Focus Group session. These possible profiles will be used throughout the ALFRED project.
- Chapter 4 details the proceedings for the Focus Group sessions that are hold during January 2014 in France, Germany and Netherlands.
- Chapter 5 considers the Ethical issues that are related to the User Requirement phase.

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2 Objective and Setting for the Focus Groups

2.1 Goal of the Group Discussions

The end user organizations will organize focus groups with the active participation of older persons to define their needs for ALFRED Apps and functionalities.

The advantage of a focus group is that older persons can exchange their ideas in a free way, which will enable the ALFRED project partners to acquire a deeper understanding about its user groups, their needs and ideas.

The focus group session will consist of a brainstorming session on one of the ALFRED pillars:

- Pillar 1 User Driven Interaction Assistant
- Pillar 2 Personalized Social Inclusion
- Pillar 3 Effective and Personalized Care
- Pillar 4 Serious Games for Physical and Cognitive Impairments prevention

The results of these brainstorming sessions will be put into user stories.

Each user story will define a very small part of the requirements definition. In the end, these stories will be grouped by themes. The definition and analysis of the user stories will be coordinated by geriatric scientists (CHA).

2.2 Setting for the Group Discussions

A total of six separate focus groups will be carried out in task 2.3, and each of three enduser organizations will carry out two focus groups related to the pillar in which they will target during the ALFRED project. In each focus group there will be five participants. Each focus group will have one observer from the end user organization. In total, around 30 participants will take part in the groups that are organized by the end-user organizations of the project; by E-Seniors in France, the National Foundation for Elderly in Netherlands and Charité Department of Geriatrics in Germany. The end-user organizations have split the ALFRED pillars according to their expertise in order to get a better focus on the end user involvement. Each focus group session will discuss one pillar. The following summary (see reference 1) reflects the pillar each organization focuses on.

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Reference 1: Focus of Each End-User Organisation in the Different ALFRED Pillars

Organisation	ALFRED pillar	ALFRED pillar
NFE	Pillar 1	Pillar 2
СНА	Pillar 3	Pillar 4 (in the perspective of rehabilitation)
ESE	Pillar 1	Pillar 4 (in the perspective of prevention)

2.3 Time Planning for the T2.3 and D2.3

The Deliverable 2.3 "User Stories and Requirements Analysis" is due on 28/02/2014 and the internal review is foreseen for the 14/02/2014, for this reason all the action must be well planned and coordinated by the end-user organizations and the involved partners.

In Table 1 is the planning for the Task 2.3 and for the writing of deliverable 2.3 foreseen.

Table 1: Time Planning for T2.3 and D2.3

Task	Deadline	
Recruitment of the Focus Group participants in France, Germany and Netherlands (approx. 10 persons per country)	07/01/14	
Organisation of the Focus Groups in the 3 countries (i.e. data gathering)	In France, on the 13/01/14 and on the 14/01/14	
	In Germany the 30/01/14 and 03/02/14	
	In Netherlands23/01/14 and 24/01/14	
Formulating of the User Stories from the FG results	During the 15/01/14 – 21/01/14	
Elaborating the D2.3 (notably the Literature study part)	02/01/14 – 27/01/14	
Analysing the User Stories and including those in the D2.3	27/01/14 – 30/01/14	
First Internal review of D2.3	31/01/14	
Fine-tuning of D2.3	01/02/14-7/02/14	
Final Internal Review of D2.3	10/02/14- 14/02/14	
Finished D2.3 User Stories Report	28/02/14	

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3 Participants of the Focus Groups

3.1 Older Persons in Focus Groups

Each focus group will involve 5 to 6 persons who are stakeholders in ALFRED as final end users.

The end-user participants are older persons (60+) from different backgrounds. Age is not the most important determinant. The most important aspect is that these people are creative, have a vision and can really contribute to the idea of ALFRED.

3.2 The Involved Participant Profiles in Each ALFRED Pillar

In addition to the Older Adults, professionals from different domains related to the relevant pillar will be invited to take part in the Focus Groups (such as IT experts, logopedic, (informal) caregivers, business development, and wellbeing organizations, such as Red Cross) (see Table 2). These are people who have an expert view and can see the wider scope of ALFRED.

NFE, CHA and ESE have defined different participant profiles for each session (per pillar). People that reflect one or several of these participant profiles are invited to take part in the ALFRED focus groups. For example an older person can be at the same time an informal caregiver, but also a former GP or physiotherapist.

Table 2: Possible Participant Profiles Involved in the Different ALFRED Pillars

Pillar and Partners in charge	Possible Involved Participants		
Pillar I (NFE, ESE)	Older adults that are living at home (60+). They may experience some need for support in their activities of daily living. They can have different backgrounds in (for example) IT, business, care, physiotherapy, etc.		
	Informal caregivers (relatives, family members, partners, etc.)		
	Social workers or carers, people that used to work or are still working for public or private organisations acting in the field of social wellbeing, home care, activity centres or charities.		
Pillar II (NFE):	Older adults that are living at home (60+). They may experience some need for support in their activities of daily living. They can have different backgrounds in (for example) IT, business, care, physiotherapy, etc.		
	Informal caregivers (relatives, family members, partners, etc.)		
	Social workers or carers, people that used to work or are still working for public or private organisations acting in the field of social wellbeing, home care, activity centres or charities.		
Pillar III (CHA):	Older adults with health issues but no serious medical problems, as the persons need to be fit enough to participate in the ALFRED discussions. However some kind of tracked health issue is needed in order to share the health data.		

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Work Document

ALFRED WP2

	Informal caregivers (relatives, family members, partners, friends, etc.) General practitioners (Physiotherapist, Occupational Therapist, Speech Therapists, Dieticians, other allied health Professions) Formal caregivers/health service provider
	Examples: Johanniter, Red Cross, local activity center, Technician (expe. Ser. Gaming, and AITEX)
Pillar IV (CHA: rehabilitation and ESE: prevention)	Older adults who like to have assistance in their daily life (60+) and who are living at home (prevention point of view)
	Older adults with health issues but no serious medical problems, as the persons need to be fit enough to participate in the ALFRED discussions. (rehabilitation point of view)
	Normal older adults therapist (i.e. Physio, Ergo, Neuropsychologis)
	Technician (serious game expert)

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4 Structure of the Focus Group Session

4.1 General Information Regarding the Session

- Duration, max. 2.5 hours.
- A meeting space (a room with natural day-light)

All the material needed for the Focus Groups will be provided by the end-user organisation that organise the session in each country. All the end-user organisations must give the same material at the participants' disposal, as this ensures the equal treatment of all the stakeholders. Table 3 details all the material that must be foreseen for each Focus Group session.

Table 3: Material needed for the Focus Group

Material	Comment
ALFRED presentation	A short PowerPoint Presentation about ALFRED that is translated in French, Dutch and German (also the ALFRED clip is used)
Video-projector + white screen	For the presentation
Audio recorder	To record the discussions
ALFRED flyers	Those are translated in French, German and Dutch informing the participants about the project.
Informed Consent Forms	These forms are translated in French, German and Dutch (see the common format in English; Appendix 1)
Participant's Background Information form	A short form where the age, the professional status, the state of health, the living environment, the education, the usage of ICT is asked (see the common format in English; Appendix 2a and 2b).
Material for gathering the user stories	Video recording. From the ideas of the participants discussions will arise about what ALFRED would do in specific circumstances, giving us direct input for the user stories.
	After transcription of the recordings a categorization of the statements will be done. The categories should be leaned on the ALFRED Pillars/ Pillar questions that are developed in this guideline together with the partners of the consortium. Each statement of the categorization process is one user story.

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Material for taking notes	At least paper and colourful pencils are needed so that the participants can write or drawn down their essentials ideas that they want to share with all the participants. These documents will be collected and analyzed as all data driven from the Focus Groups.	
Refreshments	Some water, coffee, tea and biscuits should be provided for all the participants.	

4.2 The Focus Group Scheme

Each Focus Group Session will take approximately 2 hours and 30 minutes.

All the participants who take part in the ALFRED Focus Group have signed the Informed Consent (see Appendix 1) before the session. Also, the participants are asked to fill in the Form "Information about the Participant (see Appendix 2).

All ALFRED Focus Group sessions will follow the same Scheme:

- ALFRED presentation (15min): the moderator objectively gives an overview of the ALFRED project and presents the objectives of the focus group (this will be done with a PowerPoint presentation that NFE, CHA and ESE have created together + the ALFRED video). It is very important that the participants understand the purpose of the ALFRED platform and its limits so that they can provide the project partners with relevant feedback. The general definition and scope of the related Pillar is given by the moderator (e.g. What is social isolation? What means interaction with a technical device?)
 - Discussion: what do you think of ALFRED? (20min): The discussion is based on the presentation; the feedback is recorded and transcript.
- **Pillar question** (see page 7) (in total 1h 10 min): The moderator gives the big open question (see reference 2) and some definitions if necessary.(5min)
 - Start with Brain writing (5min) each participant will have 5 minutes to write down the first ideas that come to his/her mind.
 - Discussion and brainstorm on innovative ideas and functions that would be necessary or nice to have in the ALFRED prototype.(30min)
 - Discuss the ideas (30min) discuss the ideas and notably collect the pros and cons: finally try to come to about 4 main ideas that should be functionalities of the ALFRED pillar.
 - Presentation of the collected ideas through sketches, building blocks or other material (30min). After reaching the final innovative ideas on the different functionalities of ALFRED, the participants will either be asked to present their ideas on their own or the moderator will collect and present them, so that all partners can grasp the idea of the innovation. Participants will receive different materials to present it with pens and paper, photos from magazines or other material. In the end the idea is that the participants then present the idea in 5 minutes using the 'prototypes' that they have made or that the moderator does it if the participant does not feel confident enough.
- End of the Session

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4.3 Questions for each ALFRED pillar

During the Focus Groups, the idea is to pose open questions for the participants. These questions are the basis for a brainstorming session for participants to think of innovative solutions.

• Example: Pillar III: How ALFRED should support your personal health?

The idea is that only one question is asked in the Focus Group, which will open the discussions (seeTable 4). The aim is to have a free exchange of opinions and ideas in a brainstorming session. This will give room for participants to think what is important for them.

All the ideas are recorded and the user stories are driven from the brainstorming sessions. The last part of the focus group is focused on getting their message over to us and other partners. This is done through the presentation of their ideas in sketches or similar, this will depend on the inspiration of the Focus Group participants.

In case important aspects of ALFRED will not find an entrance in the discussion process the moderator could ask additional questions.

Table 4: Focus Group Questions for each ALFRED Pillar

Pillar I	Pillar II	Pillar III	Pillar IV
How ALFRED should support your day to day activities at home?	By what means ALFRED should include other people in your life?	How ALFRED should support your personal health?	In what way ALFRED should help you to get healthy again? (Rehabilitation/ CHA) How could ALFRED help to keep users fit? (Prevention/ESE)

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5 Ethical Issues during the Focus Groups

All participants involved in the ALFRED project phases take part in the project on a voluntary basis and they are informed about their participation before any action takes place. All participants have been asked to sign the informed consent and they are informed that the project respect the Data Protection Directive of the European Union (95/46/EC).

5.1 Clinical Perspective

As mentioned earlier in this document, the ALFRED prototype will not be a medical device but a health assisting tool with which the users can share and communicate data about their health status. In consequence, the ALFRED project will not make any medical diagnosis or treatment for the seniors. For this reason, no clinical trials according to the medical device directive will be accomplished and the vote of the Ethical Commission of the Charité Geriatrics Hospital (CHA) is not a precondition. However, an assessment of the data protection officer will be performed at the Charité.

5.2 Personal Data Protection

The ALFRED project will be conducted in conformance to the European Data protection Directive (95/46/EC of the European Parliament and of the Council of 24 October 1995 on the protection of individuals with the regard to the processing of personal data and on the free movement of such data). This regulation ensures that the personal data will treated with a high standard of protection everywhere in the European Union.

Therefore, ALFRED will respect Article 6 of the Directive stating that personal data must be:

- (a) Processed fairly and lawfully.
- (b) Collected for specified, explicit and legitimate purposes and not further processed in a way incompatible with those purposes. Further uses for scientific and statistical purposes are permitted subject to § 46 and 47.
- (c) Adequate, relevant and not excessive in relation to the purposes for which they are collected and/or further processed.
- (d) Accurate and, where necessary, kept up to date; every reasonable step must be taken to ensure that data which are inaccurate or incomplete, having regard to the purposes for which they were collected or for which they are further processed, are erased or rectified.
- (e) Kept in a form that permits identification of data subjects for no longer than is necessary for the purposes for which the data were collected or for which they are further processed. Member States shall lay down appropriate safeguards for personal data stored for longer periods for historical, statistical or scientific use.

Furthermore, in line with the Article 7 of the Directive, all processed personal data will be collected during the ALFRED project only with the given consent of the data subject.

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5.3 Informed Consent

All the Focus Group participants have to sign the Informed Consent form that states that they understand the issues related to their participation in the ALFRED Focus Group (See Appendix 1).

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Example 1

PARTICIPANT'S INFORMED CONSENT FOR ALFRED FOCUS GROUPS

Me.	the	siar	natory,
,	••••	J. J.	, ,

Surname	
First Name	

accept freely and voluntarily to participate in the focus groups of the ALFRED project. I certify that I have been informed about the ALFRED project and that I have received all necessary information regarding my involvement in this phase and had sufficient time to decide whether I want to participate in this discussion. Furthermore, I confirm that I have had an opportunity to ask questions about the details of my involvement in the focus group and other aspects of the ALFRED project.

I understand that,

- My participation is voluntary, free of charge and I can withdraw from the group at any time and without delay;
- I can obtain, correct and delete the information derived from my participation in the focus group discussions;
- The focus groups discussions will be recorded (audio and video);
- All collected information will be analysed for research purposes only and can be used anonymously in ALFRED project related publications

Place:

Signature:

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Example 2

Form 1 to be used by NFE and ESE

BACKGROUND INFORMATION ABOUT PARTICIPANT

Family name:					
Gender:	□male	□female			
Year of birth:	19				
Nationality:					
Residence:	□rural residence	□urban res	idence		
Living situation:	□alone	□with partı	ner □wit	h friend	I
	□with fami	ly \square other, wh	ю?		
Education:	□primary education	on □GS	CE □A-L	evels	□Ba/Ma
	□doctorate	\square other, wh	at?		
Employment statu	us: □retired		□part-time	employ	/ed
	□full-time	employed	□self-emplo	oyed	
	□unemplo	oyed	□voluntary	work	
	□houseke	eeper	□other, nar	nely:	
(Former) occupation:					
Your use of ICT Tools (computer, smartphone, tablets):					
□Daily Use □We	ekly Use □Mo	onthly Use	□Rarely	□Nev	ver
For what do you use ICT Tools?					
☐Mailing ☐Nev☐Other; what?	ws □Communi	ication □Wo	orking		

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Example 3

Form 2 to be used by CHA.

BACKGROUND INFORMATION ABOUT PARTICIPANT

Name:				
Gender:	□male	□female		
Year of birth:	19			
Nationality:				
Residence:	□rural residence	□urban reside	nce	
Living situation:	□alone	□with partner	□with friend	
□with family	v □oth	er, who?		
Education:	□primary educatio	n □GSCE	□ A-Levels □ Ba/Ma	
	□doctorate	\square other,what?		
Employment statu	ıs: □retired		part-time employed	
	□full-time	employed \Box	self-employed	
	□unemplo	yed	∃voluntary work	
	□houseke	eper 🗆	∃other, namely:	
	-			
Your use of ICT To	ools (computer, sm	nartphone, table	ets):	
□Daily Use □We	ekly Use □Mo	nthly Use □	Rarely □Never	
For what do you u	se ICT Tools?			
□Mailing □News □Communication □Working □Other; what?				
Health history:				
□ Heart Problems □ Diabetes Mellitus □ Asthma □ High Blood Pressure				
□ Back Problem □ Recent Surgery □ Physician`s advice not to exercise				
□ Smoking □ Medication □ Joint Problems				
□ Stress □ High Cholesterol other:				
Current employment position:				
Years of Job experience:				

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