SERPA (Sensor Enabled Robot for Personal Assistance) Software Requirements Specification Version 2.0

Prepared by:

Rajatha S Kunj (1JT13CS035) Arjun J S Sastry (1JT13CS011) Manohar K (1JT13CS026) Pragathi Desai (1JT13CS034)

Guide:

Mr.Pruthvi Kumar K R Asst Professor Dept of ISE.

Revision History

Date	Version	Description
17 Oct 2016	<1.0>	srs_v1.0
21 Oct 2016	<1.1>	srs_v1.1
23 Feb 2017	<2.0>	srs_v2.0

Contents

Introduction	4
Purpose	4
Description	5
Perspective	5
User Characteristic	5
Assumptions and Dependencies	5
External Resource Requirements	6
User Interface	6
Hardware Interface	6
Software Interface	6
Communications Interface	6
Software Development	7
Functional Requirements	7
Non-Functional Requirements	8
Availability	8
Security	8
Maintainability	8

Software Requirements Specification

1. Introduction

The introduction of the Software Requirements Specification (SRS) provides an overview of the entire SRS with purpose, scope, definitions, acronyms, abbreviations, references and overview of the SRS. The aim of this document is to gather and analyze and give an in-depth insight of the complete **Sensor Enabled Robot for Personal Assistance** by defining the problem statement in detail. Nevertheless, it also concentrates on the capabilities required by stakeholders and their needs while defining high-level product features. The detailed requirements of the complete **Sensor Enabled Robot for Personal Assistance** are provided in this document.

1.1 Puropse

The purpose of the document is to collect and analyze all assorted ideas that have come up to define the system, its requirements with respect to consumers. Also, we shall predict and sort out how we hope this product will be used in order to gain a better understanding of the project, outline concepts that may be developed later, and document ideas that are being considered, but may be discarded as the product develops.

In short, the purpose of this SRS document is to provide a detailed overview of our software product, its parameters and goals. This document describes the project's target audience and its user interface, hardware and software requirements. It defines how our client, team and audience see the product and its functionality. Nonetheless, it helps any designer and developer to assist in software delivery lifecycle (SDLC) processes.

Description

The SERPA (Sensor Enabled Robot for Personal Assistance) Software Requirements Specification provides a list and description of the functional and non-functional specifications for the software components of SERPA. It is supplemented by the SERPA Software Design Specification, the SERPA Software Test Plan which will be updated in the next version of the software requirement specifications. The document is intended to establish the initial scope of the development effort.

Perspective

It is an attempt to promote AI and robotics research by providing a common task. This product is aimed at making the robot intelligent enough to assist a human without human controlling. However, you can control the robot by computer if you want to. The interface of the controller perhaps is the key term if you focus on the robot controlling by human.

At its core, SERPA is a voice-activated personal assistant with thermal sensors. It listens for voice commands, provides quick answers to simple questions, and looks up information on command and turns on the light, fan and any specified device sensing the heat.

User Characteristics

User can verbally speak to SERPA using amazing speech to text technology and can speak back to you, using text to speech. Having speakers and microphones set-up in your house or room, SERPA is accessible simply by saying his name at any time.

Assumptions and Dependencies

SERPA can be controlled via voice recognition which is present on the computer app. The computer app works on Linux, MAC, Windows and Solaris so it is fully cross platform and will work for everyone. We are also to create a web application which is custom configured to your home and this web page can be accessed from anywhere in the world as long as your web server is running.

External Resource Requirements

The issues dealt with in this section of the document pertain to user and system requirements that affect the operation of SERPA within a given system or within a network context.

User Interface

The user interface is based on components created using Arduino IDE and a web browser. The user can set the defaults at the beginning on the web page and then communicate with SERPA as the user has defined it.

Hardware Interface

The hardware requirements for the project are

- Arduino board
- IR Sensor
- LM35 (Temperature Senor)
- LDR
- Resistors
- Relay Module
- Voice recognizer
- · Toggle buttons

Software Interface

- · Operating system: Windows/Ubuntu
- Programming languages: Arduino IDE.

Communications Interface

The user interacts with SERPA using the client server architecture for voice recognition and the user will be given with the toggle switches for controlling.

Software Development

We need to develop a software, a program rather using Arduino IDE which is a c/c++ based language which is easy to learn and deploy.

Functional Requirements

- 1. SERPA must take the voice commands as the input.
- 2. SERPA must talk back/reply for the inputs taken by the user.
- 3. External Interface is required. I.e. the SERPA will be in contact with the user's home appliances.
- 4. It should maintain a historical data.
- 5. The user must authenticate once so that it is not misused.

Non Functional Requirements

This section lists Non-functional requirement. Non-functional pertain to any development factors that relate to the scope of the project or that can impact the development schedule for the product. This project uses Agile Method i.e., at each step the product is consulted with the user/customer for the further enhancement or improvement using his experience with the product.

1. Availability

- SERPA is available for use after installation.
- A single installation package allows the user to install the software.
- Care is to be taken to develop the initial package of SERPA so that user can make use of this product to its fullest.

2. Security

• Software security is the idea of engineering software so that it continues to function correctly under malicious attack.

3. Maintainability

The settings of SERPA can be modified using the toggle switches later. If a patch or expansion is issued, the executable can be overwritten.