**PO4\_DGELV\_DIGITAL ELEVATOR**

**SRS DOCUMENT**

**Version 1.5**

**Proposed**

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# 

# 1.Introduction

This section introduces the software requirements specification (SRS) for Digital Elevator project.

## 

## 1.1 Purpose

This SRS the software functional and nonfunctional requirements.

## 1.2 Specification Objectives

The objectives of this system are to:

* Provide a Software system overview for a digital Elevator with lock system.
* Specify the software requirement to control the hardware for the user interface.
* Specify the software requirement to control the movements of the digital Elevator.

## 1.3 Project Description

The major feature of the digital elevator as listed below:

* Check if the user is signed or not.
* Check the limit number of users.
* Display the status of using a user-friendly interface.
* Ask the user for password and userID.
* Two buttons to control the system:

1. Button for up movement.
2. Button for down movement.
3. Pushing Two Buttons together resets the system.

# 2. System Overview

## 2.1 Definition

The digital Elevator has a lock system for 10 users that can be configured and edited by the user with high security sequence to ensure that only approved users can use the elevator.

The system controls the movement of the motors and user interface features of the elevator.

## 2.2 Software Requirement

### 2.2.1 Logging system

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_01\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * This software shall accept users from 0 to NumberOfUsers, NumberOfUsers = 10. * When UserNum is more than NumberOfUsers then the system will reject it. * Status shall be Accepted or Rejected. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_01\_V1\_4 | | |
| **Input** | UserNum | | |
| **Output** | Status | | |

### 2.2.2 First calling

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_02\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * Software shall ask the user for NewID with limitation of 10 characters and NewPassword with limitation of 4 digits. * Status can be ValidSignUp or InvalidSignUp. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_02\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_08\_V1\_3 | | |
| **Input** | NewID,NewPassword | | |
| **Output** | Status | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_03\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * Software shall check if NewID is already taken, the software asks for another one and increment number of trials NumTrials . | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_09\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_08\_V1\_3 | | |
| **Input** | NewID,NewPassword | | |
| **Output** | NumTrials | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_04\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check NumTrials if Exceeded 3, it returns Status = Blocked. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_09\_V1\_4 | | |
| **Input** | NumTrials | | |
| **Output** | Status | | |

### 2.2.3 Logining In

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_05\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * Software shall ask the user for UserID and UserPass to be able to use the elevator . * if Correct ,return Status=LoggedIn else Status=LoginError | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_08\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_08\_V1\_3 | | |
| **Input** | UserID ,UserPass. | | |
| **Output** | Status | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_06\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check status is LoggedIn ,it displays Ok on LCD (LCDOK\_Signal). | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_08\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_07\_V1\_3 | | |
| **Input** | Status | | |
| **Output** | LCDOK\_Signal | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_07\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check status if LoginError ,it displays not Ok on LCD (LCDNOK\_Signal). | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_08\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_07\_V1\_3 | | |
| **Input** | Status | | |
| **Output** | LCDNOK\_Signal | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_08\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check status if LoginError, it enables buzzer sound (BUZZERON\_Signal). | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_03\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_06\_V1\_3 | | |
| **Input** | Status | | |
| **Output** | BUZZERON\_Signal | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_09\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * Software shall check status if loginError found , Allow the user for another trial and increment NumTrials. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_04\_V1\_4 | | |
| **Input** | Status | | |
| **Output** | NumTrials | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_10\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check NumTrials if it Exceeds 3 trials The system Status will be TempBlocked. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_04\_V1\_4 | | |
| **Input** | NumTrials | | |
| **Output** | Status | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_11\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check if Status is TempBlocked then the system will be blocked for 3 seconds. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_04\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_04\_V1\_3 | | |
| **Input** | Status | | |
| **Output** | None | | |

### 2.2.4 Elevator movement

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_12\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * Software shall read the Up/Down switches signal to control the movement then return Status = UpMove or Status = DownMove. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_05\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_03\_V1\_3 | | |
| **Input** | BUTTONUP , BUTTONDOWN. | | |
| **Output** | Status. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_13\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * Software shall check Status for deciding movement direction if UpMove was detected , the signal moves the elevator up else DownMove ,the signal moves the elevator Down. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_06\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_02\_V1\_3 | | |
| **Input** | Status | | |
| **Output** | SignalUp or SignalDown. | | |

### 

### 2.2.5 Reset

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_14\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/3/2020 |
| **Description** | * This software shall detect if the up/down push buttons are pressed together for 2 sec and change the Status to reset. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_07\_V1\_4  REQ\_ PO4\_DGELV \_HSI\_04\_V1\_3 | | |
| **Input** | SignalUp and SignalDown. | | |
| **Output** | Status. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **REQ\_ID** | REQ\_ PO4\_DGELV \_SRS\_15\_V1\_5 | | |
| **Author** | Mira Mousa | **Date** | 2/10/2020 |
| **Description** | * This software shall detect if the Status is reset the system will be cleared and the status returned NotsignedIn. | | |
| **Coverage** | REQ\_ PO4\_DGELV \_CYRS\_07\_V1\_4 | | |
| **Input** | Status | | |
| **Output** | Status. | | |