GDD

for

Digital Elevator PO4\_DGELV

Version 1.2 proposed

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Revision History

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| GDD\_DIGITAL\_  ELEVATOR | V\_1.0 | Donia Mohamed | Feb 26, 2020 | Initial creation of the GDD Document by adding  1)Naming convention  2)Document status  3)Revision history  4)table of signals  5)context diagram | Draft |
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| GDD\_DIGITAL\_  ELEVATOR | V\_1.0 | Ahmed Refaat | Feb 26, 2020 | Adding the static architecture ( layered architecture) | Draft |
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| GDD\_DIGITAL\_  ELEVATOR | V\_1.2 | Donia  Mohamed  Marcelle Samir | Feb 28,2020 | Adding some changes  1)changing the version of GDD  2)changing the Table of signals  3)changing the naming of context diagram | Proposed |
| GDD\_DIGITAL\_  ELEVATOR | V\_1.2 | Marcelle Samir | Mar 4,2020 | 1) Editing the layered architecture  - removing PORT\_Driver and OS  2) modifying APIs according to the review session | Proposed |
| GDD\_DIGITAL\_  ELEVATOR | V\_1.2 | Donia  Mohamed | Feb 28,2020 | Adding the software features diagram | Proposed |

Reference Table

|  |  |  |
| --- | --- | --- |
| **Ref. Document** | **Version** | **Document Status** |
| SRS\_DIGITAL\_ELEVATOR | V\_1.4 | Proposed |
| HSI\_DIGITAL\_ELEVATOR | V\_1.5 | Released |
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# 1. Introduction

## 1.1 Purpose

This project aims at developing a Digital Elevator with lock system to be more secure and have specific functionalities.

The purpose of this document is to present a detailed description of the Digital Elevator System. It will explain the purpose, scope and features of the system, the interfaces of the system, what the system will do, the constraints under which it must operate.

## 1.2 Project Scope

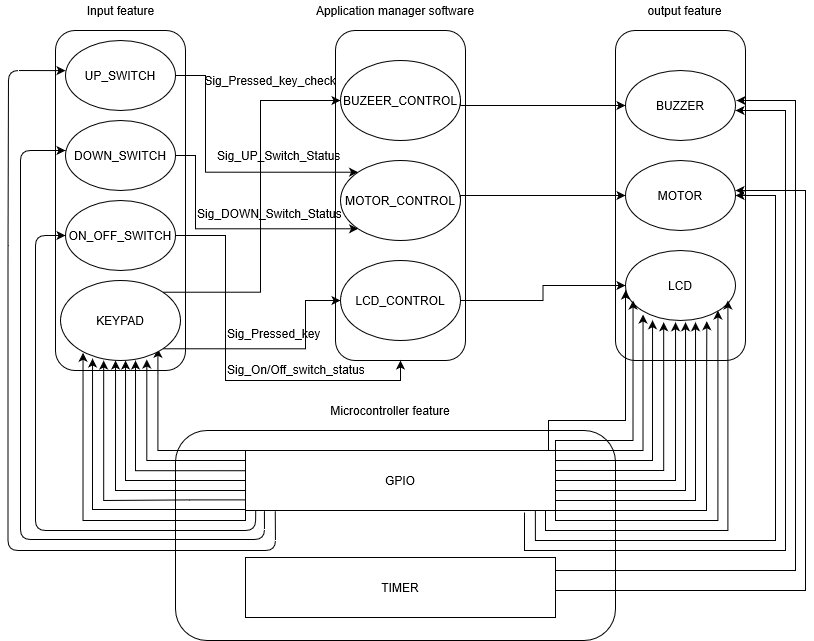
This software system will be an Embedded System for a digital elevator. This system will be designed to secure the usage of the elevator and handle the movement of it. By having a limited number of resigned users with unique ID and entered password, we can secure the usage of the elevator. Using some developed buttons, the users can easily control the movement of the elevator.

# 2. Software Context Diagram

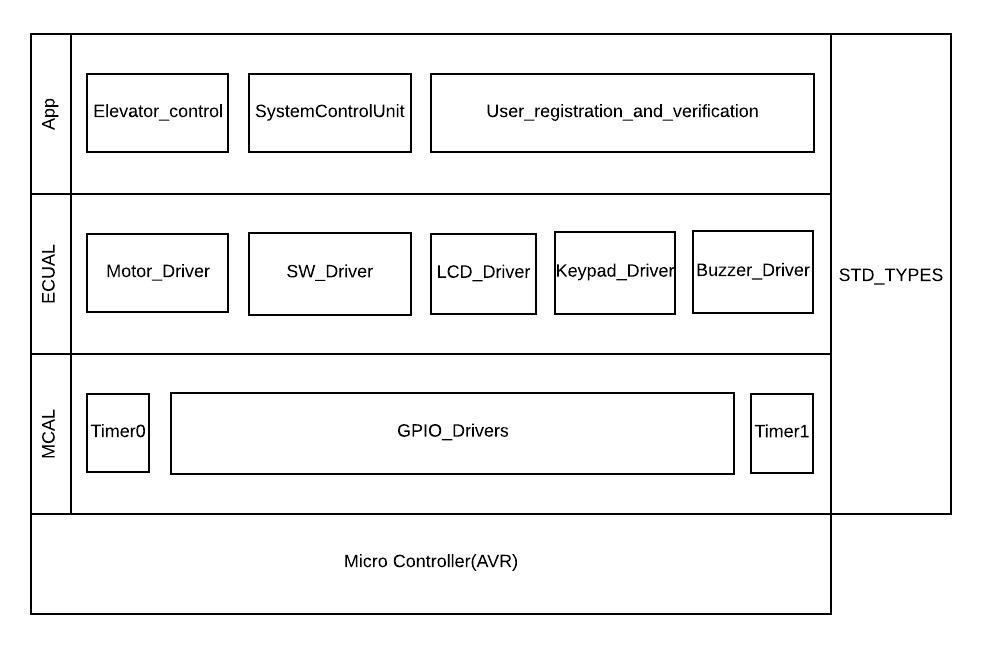
# Table of Signals

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Signal | Type | Initial Value | Range of Values | Input/Output | Unit |
| Up\_switch\_status | Non-Constant | 0 | [0 /1] | Input | Volt |
| Down\_switch\_status | Non-Constant | 0 | [0 /1] | Input | Volt |
| On/Off\_switch\_status | Non-Constant | 0 | [0 /1] | Input | Volt |
| Pressed Key | Non-Constant | 0 | [0 /1] | Input | Volt |
| Motor\_direction | Non-Constant | 0 | [0/1] | Input | Volt |
| System\_status | Non-Constant | 0 | [0/1] | Input | Volt |
| Display\_value | Non-Constant | 0 | [0-9] | Output | number |
| Curser\_XPosition | Non-Constant | 0 | [0-15] | Input | number |
| Curser\_yPosition | Non-Constant | 0 | [0/1] | Input | number |
| Buzzer\_State | Non-Constant | 0 | [0/1] | Input | volt |

# Software features



# Static Architecture

* Layered architecture

## Component APIs

1. **DIO\_Driver**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_001\_V1.0 |
| Component Name | DIO\_Driver |
| API Name | Error\_Status DIO\_SetPinValue(u32 Copy\_u32Port, u32 Copy\_u32Pin, u32 Copy\_u32Value); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  | | --- | | E\_OK | | E\_NOK | |
| Parameters type | u32 Copy\_u32Port   |  | | --- | | PORTA | | PORTB | | PORTC | | PORTD |   u32 Copy\_u32Pin   |  | | --- | | PIN0 | | PIN1 | | PIN2 | | PIN3 | | PIN4 | | PIN5 | | PIN6 | | PIN7 |   u32 Copy\_u32Mode   |  | | --- | | LOW | | HIGH | | PULLUP | |
| Description | The functionality of this API to select its value if it’s HIGH or LOW or PULLUP (in case of the pin is INPUT) of a PIN by sending the pin number and port number as arguments |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_002\_V1.0 |
| Component Name | DIO\_Driver |
| API Name | Error\_Status DIO\_SetPinDIR(u32 Copy\_u32Port, u32 Copy\_u32Pin, u32 Copy\_u32Mode); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u32 Copy\_u32Port   |  |  | | --- | --- | | PORTA | \*((u8\*)0x3B) | | PORTB | \*((u8\*)0x38) | | PORTC | \*((u8\*)0x35) | | PORTD | \*((u8\*)0x32) |   u32 Copy\_u32Pin   |  |  | | --- | --- | | PIN0 | 0 | | PIN1 | 1 | | PIN2 | 2 | | PIN3 | 3 | | PIN4 | 4 | | PIN5 | 5 | | PIN6 | 6 | | PIN7 | 7 |   u32 Copy\_u32Mode   |  |  | | --- | --- | | INPUT\_PIN | 0 | | OUTPUT\_PIN | 1 | |
| Description | The functionality of this API to select the Mode if it’s INPUT or OUTPUT of a PIN by sending the pin number and port number as arguments |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_003\_V1.0 |
| Component Name | DIO\_Driver |
| API Name | Error\_Status DIO\_GetPinValue(u32 Copy\_u32Port, u32 Copy\_u32Pin, u32 \*Copy\_u32Value); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u32 Copy\_u32Port   |  |  | | --- | --- | | PORTA | \*((u8\*)0x3B) | | PORTB | \*((u8\*)0x38) | | PORTC | \*((u8\*)0x35) | | PORTD | \*((u8\*)0x32) |   u32 Copy\_u32Pin   |  |  | | --- | --- | | PIN0 | 0 | | PIN1 | 1 | | PIN2 | 2 | | PIN3 | 3 | | PIN4 | 4 | | PIN5 | 5 | | PIN6 | 6 | | PIN7 | 7 |   u32 \*Copy\_u32Mode  it’s a pointer where the read value will be written in |
| Description | The functionality of this API to read the of a PIN by sending the pin number and port number as arguments and receiving the read value in a pointer. |

1. **Switch\_Driver**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_004\_V1.1 |
| Component Name | Switch\_Driver |
| API Name | Error\_Status GetSwitchState(u8 Copy\_u8SwitchNum ,u8 \*Copy\_u8SwitchValue); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8SwitchNum   |  |  | | --- | --- | | UP\_SWITCH | 0 | | DOWN\_SWITCH | 1 | | RESET\_SWITCH | 2 |   u8 \*Copy\_u8SwitchValue  it’s a pointer where the read value will be written in   |  |  | | --- | --- | | SW\_PRESSED | 1 | | SW\_RELEASED | 0 | |
| Description | The functionality of this API to read the switch value by receiving the read value in a pointer. |

1. **LCD\_Driver**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_005\_V1.0 |
| Component Name | LCD\_Driver |
| API Name | Error\_Status CLCD\_voidInitialize(void); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | It doesn’t take any parameters |
| Description | The functionality of this API to make the hardware ready by applying standard sequence on it. |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_006\_V1.1 |
| Component Name | LCD\_Driver |
| API Name | Error\_Status CLCD\_voidGoToXVPos(u8 Copy\_u8XPos, u8 Copy\_u8YPos); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8XPos  this parameter takes the number of x position (range between 0 to 15)  u8 Copy\_u8YPos  this parameter takes the number of y position, it has 2 options  (CLCD\_U8\_LINE\_TWO or CLCD\_U8\_LINE\_ONE) |
| Description | The functionality of this API to move the cursor to the desired position |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_007\_V1.1 |
| Component Name | LCD\_Driver |
| API Name | Error\_Status CLCD\_voidWriteString(const char\* Copy\_pchString); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | const char\* Copy\_pchString  this parameter takes the text you want to display on the LCD |
| Description | The functionality of this API to print a text on the LCD |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_008\_V1.1 |
| Component Name | Keypad\_Driver |
| API Name | Error\_Status KEYPAD\_GetPressedKey( u8 \*Copy\_u8KeyValue); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 \*Copy\_u8KeyValue  u8 \*Copy\_u8SwitchValue  it’s a pointer where the read value will be written in   |  |  | | --- | --- | | KEY\_PRESSED | 1 | | KEY\_RELEASED | 0 | |
| Description | The functionality of this API to print a text on the LCD |

1. **Keypad\_Driver**
2. **Buzzer\_Driver**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_009\_V1.1 |
| Component Name | Buzzer\_Driver |
| API Name | Error\_Status SetBuzzerOn(u8 Copy\_u8BuzzerNum); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8BuzzerNum   |  |  | | --- | --- | | Buzzer\_ONE | 0 | |
| Description | The functionality of this API to set the buzzer ON |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_010\_V1.1 |
| Component Name | Buzzer\_Driver |
| API Name | Error\_Status SetBuzzerOff(u8 Copy\_u8BuzzerNum); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8BuzzerNum   |  |  | | --- | --- | | Buzzer\_ONE | 0 | |
| Description | The functionality of this API to set the buzzer OFF |

1. **Motor\_Driver**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_011\_V1.1 |
| Component Name | Motor\_Driver |
| API Name | Error\_Status SetMotorOff(u8 Copy\_u8MotorNum); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8MotorNum   |  |  | | --- | --- | | Motor\_ONE | 0 | |
| Description | The functionality of this API to set the Motor OFF |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_012\_V1.1 |
| Component Name | Motor\_Driver |
| API Name | Error\_Status SetMotorUp(u8 Copy\_u8MotorNum); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8MotorNum   |  |  | | --- | --- | | Motor\_ONE | 0 | |
| Description | The functionality of this API to set the Motor Up |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_013\_V1.1 |
| Component Name | Motor\_Driver |
| API Name | Error\_Status SetMotorDown(u8 Copy\_u8MotorNum); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 Copy\_u8MotorNum   |  |  | | --- | --- | | Motor\_ONE | 0 | |
| Description | The functionality of this API to set the Motor Down |

1. **System\_Control\_unit**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_014\_V1.1 |
| Component Name | **System\_Control\_unit** |
| API Name | Error\_Status SystemControl\_Init(void); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | This API doesn’t take any parameters |
| Description | The functionality of this API to call the Switch driver to initialize the predefined switchs pins. |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_015\_V1.1 |
| Component Name | System\_Control\_unit |
| API Name | Error\_Status SystemControlReader( u8 Copy\_u8SwitchNum ,u8 \*Copy\_u8SwitchStatus) |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | |  |  | | --- | --- | | SWITCH\_PRESSED | 1 | | SWITCH\_RELEASED | 0 |   u8 Copy\_u8SwitchNum  u8 \*Copy\_u8SwitchStatus  it’s a pointer carries the switch value   |  |  | | --- | --- | | UP\_SWITCH | 0 | | DOWN\_SWITCH | 1 | | RESET\_SWITCH | 2 | |
| Description | The functionality of this API to call the Switch driver to read it’s status if it’s Pressed or Released |

1. **User\_Registration\_and\_verification**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_016\_V1.1 |
| Component Name | User\_Registration\_and\_verification |
| API Name | Error\_Status Keypad\_LCD\_Buzzer\_Init(void); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | It takes non parameters |
| Description | The functionality of this API to call the LCD driver, Keypad driver and Buzzer driver to initialize the predefined pins. |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_017\_V1.1 |
| Component Name | User\_Registration\_and\_verification |
| API Name | Error\_Status CheckCalling(u8 \*Copy\_u8SwitchesCalling); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 \*Copy\_u8SwitchesCalling  it’s a pointer carries the info of “is there a calling or not” |
| Description | The functionality of this API to call System\_Control\_unit to know if there any calls to the system |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_018\_V1.1 |
| Component Name | User\_Registration\_and\_verification |
| API Name | Error\_Status GettingMemberStatus(u8 \*Copy\_u8Members\_Status)  (u8 \*Copy\_u8Member\_Password, u8 \*Copy\_u8Member\_ID); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 \* Copy\_u8membersStatus  it’s a pointer carries the info of “if the caller is new or old member” |
| Description | The functionality of this API to call Keypad driver to know if the caller is new member or old and call LCD driver to display this |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_019\_V1.1 |
| Component Name | User\_Registration\_and\_verification |
| API Name | Error\_Status Member\_Verification(u8 \*Copy\_u8Member\_Password, u8 \*Copy\_u8Member\_ID); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 \*Copy\_u8Member\_Password  it’s a pointer carries the member’s password  u8 \*Copy\_u8Member\_ID  it’s a pointer carries the member’s ID |
| Description | The functionality of this API to call Keypad driver to get the member’s ID and Password and call LCD driver to display this, and if they are correct it calls Elevator\_control to execute the desired action, and if the ID or password id incorrect for 3 times it calls the Buzzer driver to fire an alarm |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_020\_V1.1 |
| Component Name | User\_Registration\_and\_verification |
| API Name | Error\_Status Member\_Registration(u8 \*Copy\_u8Member\_Password, u8 \*Copy\_u8Member\_ID); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | u8 \*Copy\_u8Member\_Password  it’s a pointer carries the member’s password  u8 \*Copy\_u8Member\_ID  it’s a pointer carries the member’s ID |
| Description | The functionality of this API to call Keypad driver to get the member’s ID and Password and call LCD driver to display this if the current number of member is less than the defined number, and then it calls Elevator\_control to execute the desired action |

1. **Elevator\_control**

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_021\_V1.1 |
| Component Name | Elevator\_Control |
| API Name | Error\_Status ElevatorControl\_Init(void); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  |  | | --- | --- | | E\_OK | 0 | | E\_NOK | 1 | |
| Parameters type | This API doesn’t take any parameters |
| Description | The functionality of this API to call Motor driver initialize the predefined motor pins |

|  |  |
| --- | --- |
| Req. ID | Req\_DIGELV\_GDD\_022\_V1.1 |
| Component Name | Elevator\_Control |
| API Name | Error\_Status ElevatorControl(u8 Copy\_u8Motor\_Direction); |
| Return type | It’s u8 Error\_Status, it returns E\_OK or E\_NO   |  | | --- | | E\_OK | | E\_NOK | |
| Parameters type | u8 Copy\_u8Motor\_Direction   |  | | --- | | MOTOR\_UP | | MOTOR\_DOWN | | MOTOR\_STOP | |
| Description | The functionality of this API to call Motor to give it the direction |