# SOVY

Digital Calculator PO1\_DGC

Habiba Mahmoud Mohamed Abdullah Ayman Fawzy

## **Table of Contents**

1.	Document Status		2
2.	Document History		2
3.	Reference Documer	nts	3
4.	<b>Project Description</b>		3
5.	System Context Dia	gram	4
6.	System Requiremen	nts	5

#### 1. Document Status

Name	SOVY
Version	1.0
Status	Proposed
Author	HMM, AAF
Date	12/2/2021

## 2. Document History

Version	Author	Date	Change
1.0	HMM - AAF	12/2/2021	Initial Creation
1.1	HMM - AFF	13/2/2021	Adding system requirements

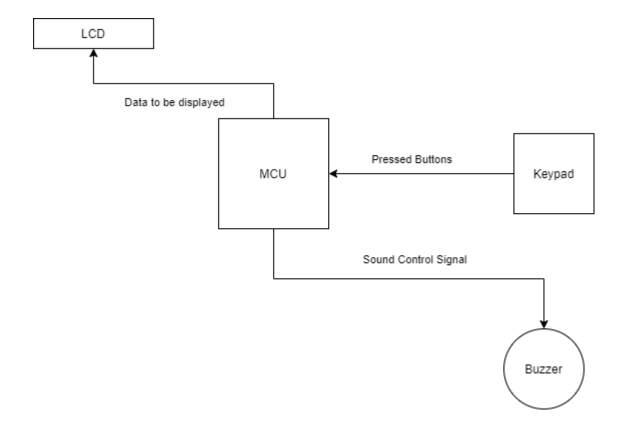
#### 3. Reference Documents

Ref. No.	Doc. Name	Version	Status
1	PO1_DGC_CR_DigitalCalculator	1.0	Released

#### 4. Project Description

"Sovy" is a simple digital calculator that performs basic mathematical operations and displays the operation on an LCDscreen, with an ON/OFF button and keypad for user input.

## 5. System Context Diagram



## 6. System Requirements

Req_ID:	Req_1ST123_CRS_overall_001-V1.0	Covers:	Req_1ST123_CR_overall_02-V1.0		
Description:	The user should interface with the calculator through the keypad				
Test Scope:	VTD				

Req_ID:	Req_1ST123_CRS_overall_002-V1.0	Covers:	Req_1ST123_CR_overall_01-V1.0		
Description:	: Calculator should have keypad buttons :				
	1) Four buttons for: add, subtract, multiply and divide operations.				
	2) One button for: open/close the calculator.				
	3) 10 Buttons for: numbers from zero to nine.				
Test Scope:	VTD				

Req_ID:	Req_1ST123_CRS_overall_003-V1.0	Covers:	Req_1ST123_CR_overall_03-V1.0	
Description:				
	operation, number and result should be displayed			
	5+5			
	11			
Test Scope:	VTD			

Req_ID:	Req_1ST123_CRS_overall_004-V1.0	Covers:	Req_1ST123_CR_overall_04-V1.0
Description:	A tune with frequency 500 HZ should be released from a buzzer whenever user press on a keypad button.		
Test Scope:	VTD		