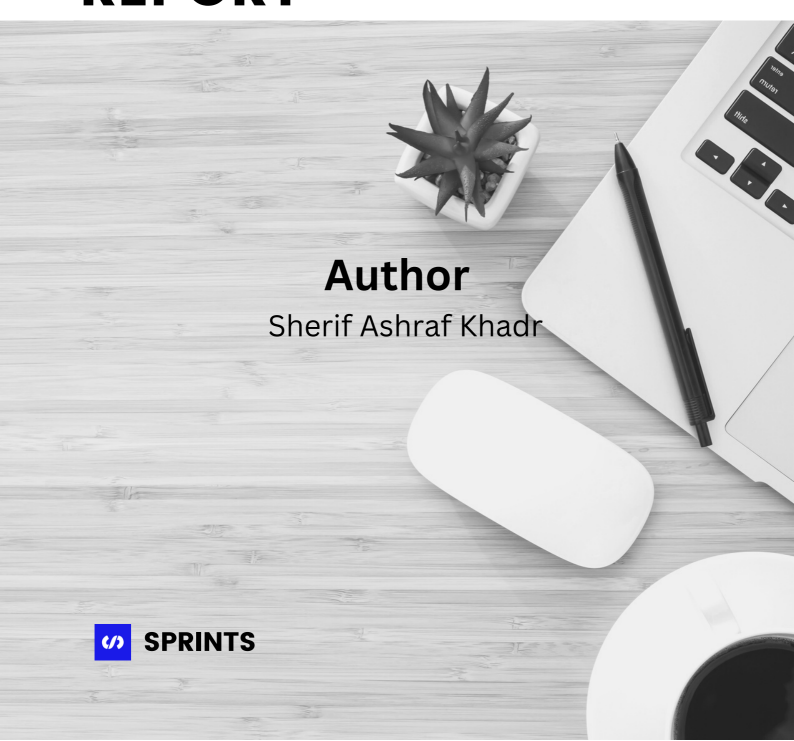
2023

# SOFTWARE DESIGN REPORT



### INTRODUCTION

This Report Contain Three Tasks

- 1 Design Lcd Driver Depend On Non-blocking Theory
- 2 Design Keypad Driver Depend On Non-blocking Theory
- 3- Write Pseudo Code For Lcd & Keypad Drivers

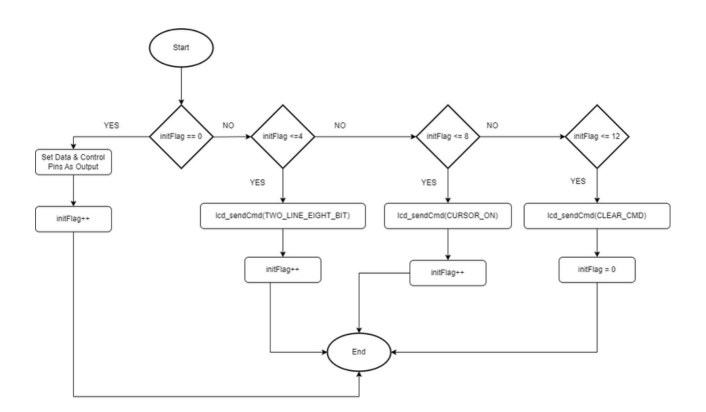
1 - void LCD\_vInit(void)

1.1 - Description: This Function Initialize lcd With Its

Configuration According To Its Data Sheet To Be Ready For Use

1.2 - Arguments: void

1.3 - Return: void

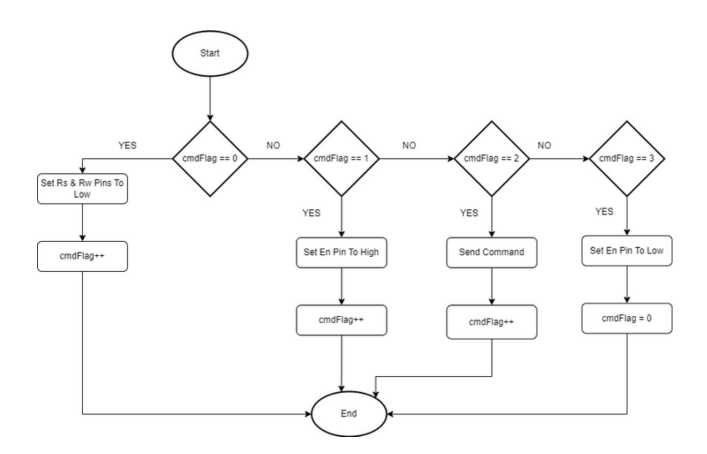


2 - void LCD\_vSendCmd(Uchar8\_t Command)

2.1 - Description: This Function Send Command On Data Pins

2.2 - Arguments: Uchar8\_t Command

2.3 - Return: void

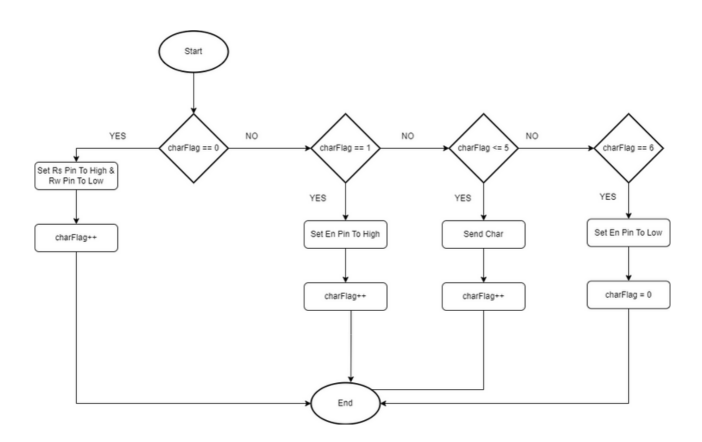


3 - void LCD\_vDisplayChar(Uchar8\_t Char)

3.1 - Description: This Function Send Cahr On Data Pins

3.2 - Arguments: Uchar8\_t Char

3.3 - Return: void



4 - void LCD\_vMainFlow(void)

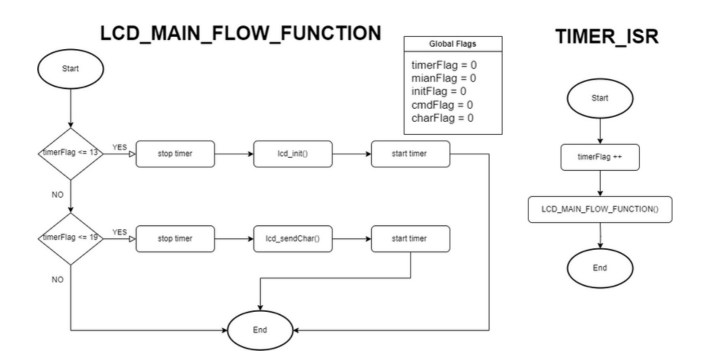
4.1 - Description: This Function Call After Every Timer Trigger To

Handle Flow Of Lcd

4.2 - Arguments: void

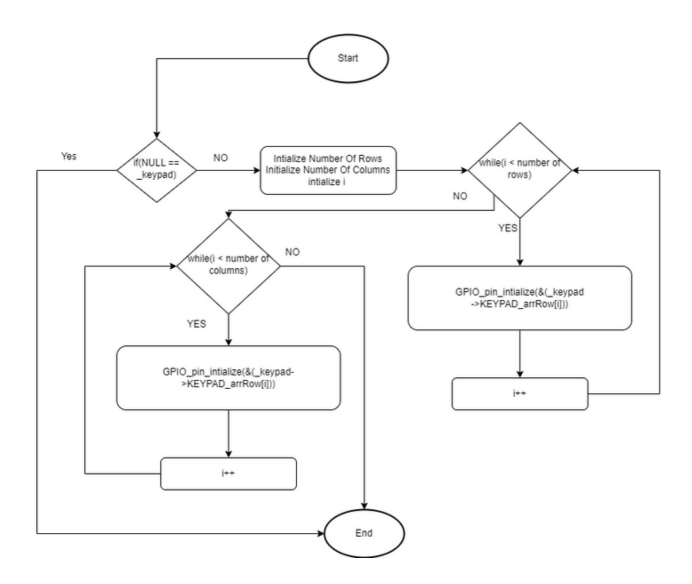
4.3 - Return: void

5 - ISR Of Timer()



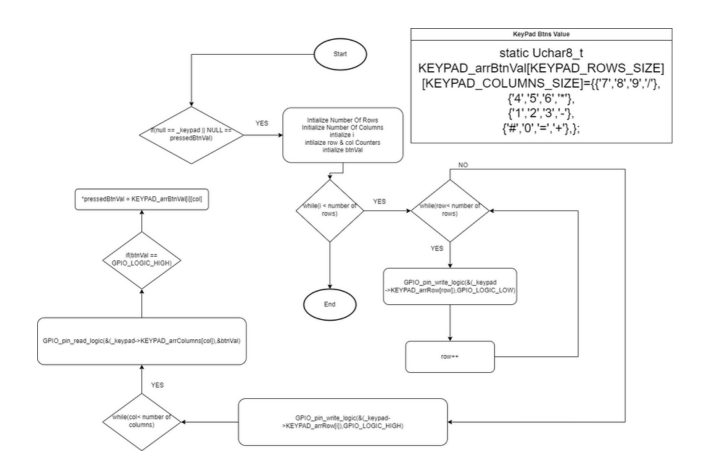
# KEYPAD DRIVER APIS

- 1 void KEYPAD\_init(ST\_KEYPAD\_cfg\_t \*\_keypad)
- 1.1 Description: This Function Call To Initialize Keypad Pins
- 1.2 Arguments: ST\_KEYPAD\_cfg\_t \*\_keypad Struct Of Keypad CFG
- 1.3 Return: void



## KEYPAD DRIVER APIS

- 2 void KEYPAD\_scaningPressedBtn(ST\_KEYPAD\_cfg\_t
- \*\_keypad, Uchar8\_t \*pressedBtnVal)
- 1.1 Description : This Function Call To Get The Value Of Pressed Button In The Keypad
- 1.2 Arguments:
- 1.2.1 ST\_KEYPAD\_cfg\_t \*\_keypad : Struct Of Keypad Config
- 1.2.2 Uchar8\_t \*pressedBtnVal : Variable Will Return In It The Value Of The Pressed Button In The Keypad
- 1.3 Return: void



# KEYPAD DRIVER APIS

3 - void KEYPAD\_MainFlow(void)

1.1 - Description: This Function Handle The Flow Of Keypad States

1.2 - Arguments: void

1.3 - Return: void

4 - Timer ISR()

