Calculator



Author: Eng./ Omar Mohamed Yamany

Contents

Case Study	2
Methodology	2
System Requirements	3
Requirement Diagram:	3
Space Exploration	4
System Analysis	4
Use Case	4
Activity Diagram	5
Sequence Diagram	6
System Design	7
Block Diagram	7
Layered Architecture	8
Class Diagram	9
Main State Machine	10
Calculate_Mode State Machine	10
Numbering_Mode State Machine	11
System Coding	12
Application Layer	12
Main module	12
Calculate_Mode Module	14
Numbering_Mode	17
HAL Layer	22
Keypad Module	22
LCD Module	22

Case Study

A client expects software for a system with the following specifications:

- Software has a main menu that allows transition between system modes.
- Calculator mode that supports addition, subtraction, multiplication, and division operations on integer values.
- Division mode should protect the system from failing when dividing by zero.
- Numbering system mode that supports binary, decimal, octal, and hexadecimal numbering systems and allows conversion between each one and the other.

Assumptions:

- Calculator mode shall not support negative values, either as an input or as an output.
- Subtraction in calculator mode will always return the difference between the two numbers, or in other words, the absolute difference.
- Maximum number supported in Numbering system mode is 16-bit integer, in all numbering systems.

Methodology

Waterfall Method has been chosen for its simplicity.

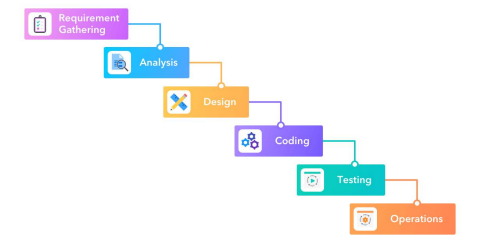


Fig (1) Waterfall Model

System Requirements

Requirement Diagram:

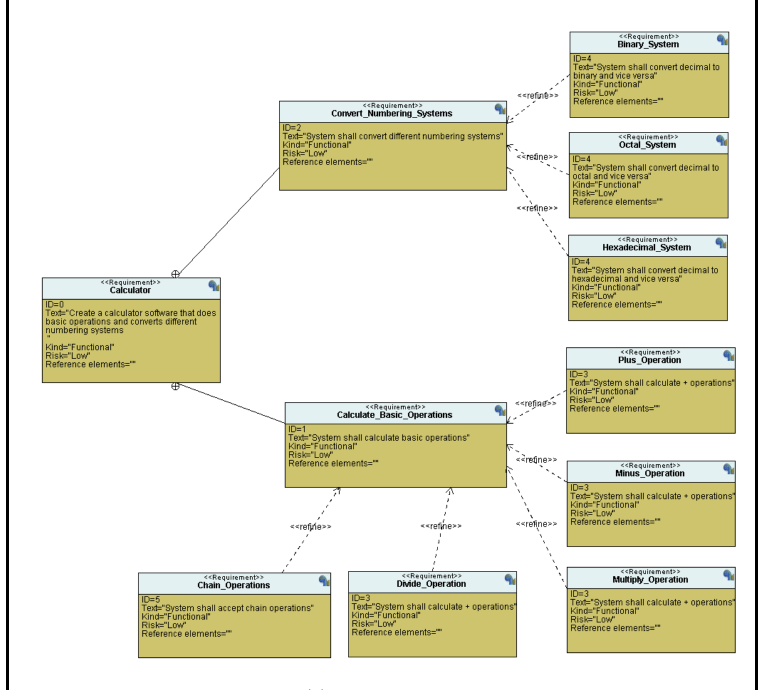


Fig (2) Requirement Diagram

Space Exploration

For the hardware, we have an STM32F106C8T6 microcontroller with a cortex-m3 processor that will be more than enough for this application. We will also use a 16x2 Graphical LCD and 4x4 Keypad to interface with the user.

System Analysis

Use Case

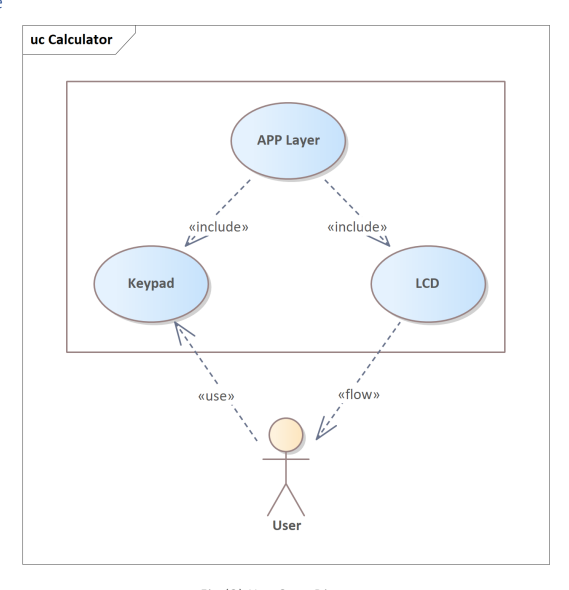


Fig (3) Use Case Diagram

Activity Diagram

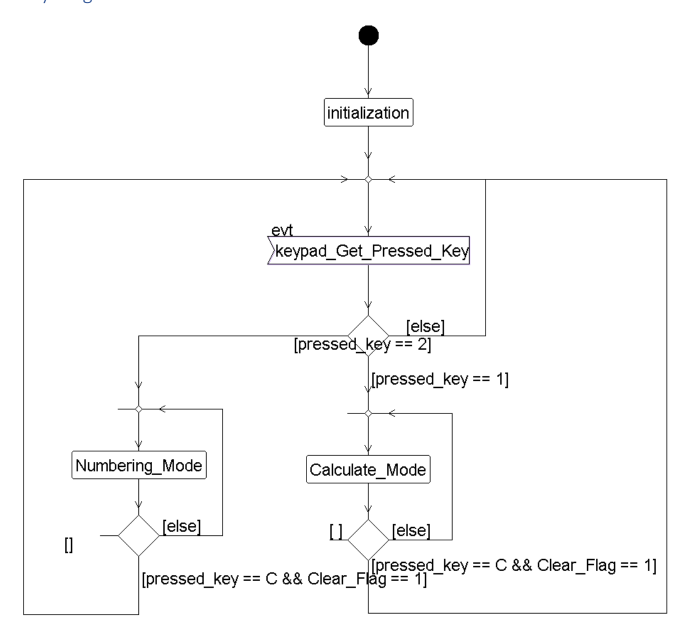


Fig (4) Activity Diagram

Sequence Diagram

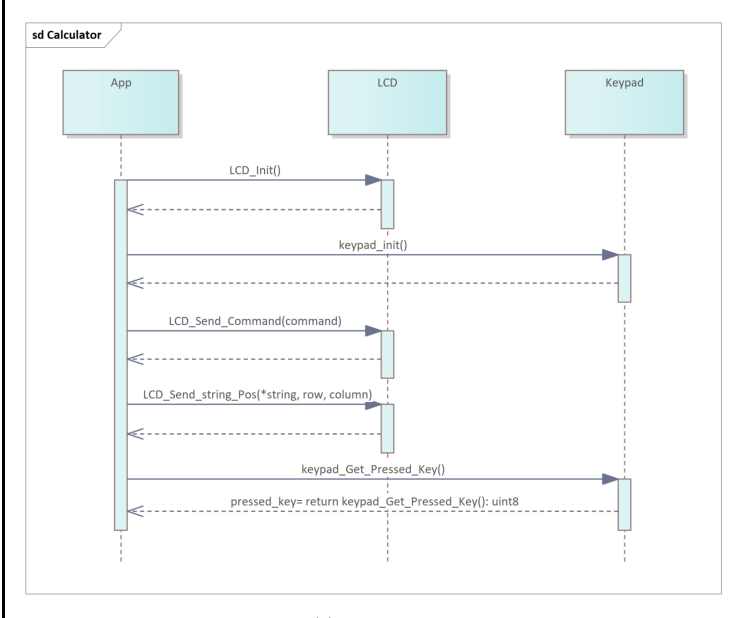


Fig (5) Sequence Diagram

System Design

Block Diagram

Software Control

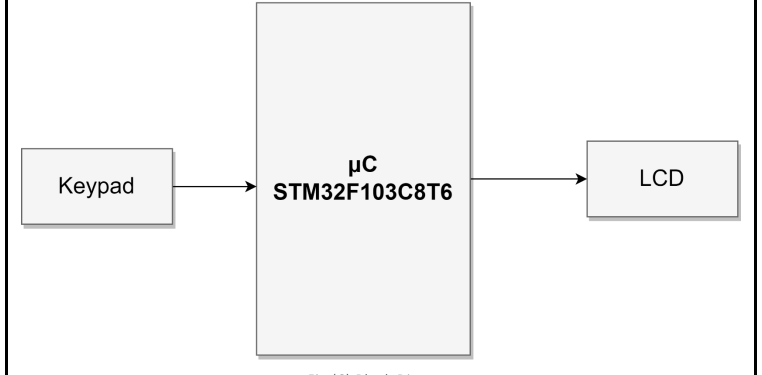


Fig (6) Block Diagram

Layered Architecture

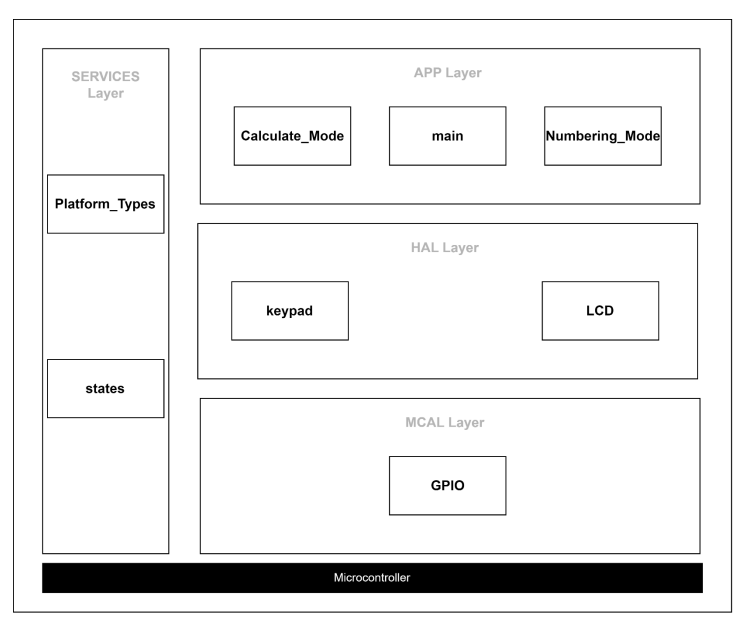


Fig (7) Layered Architecture

Class Diagram

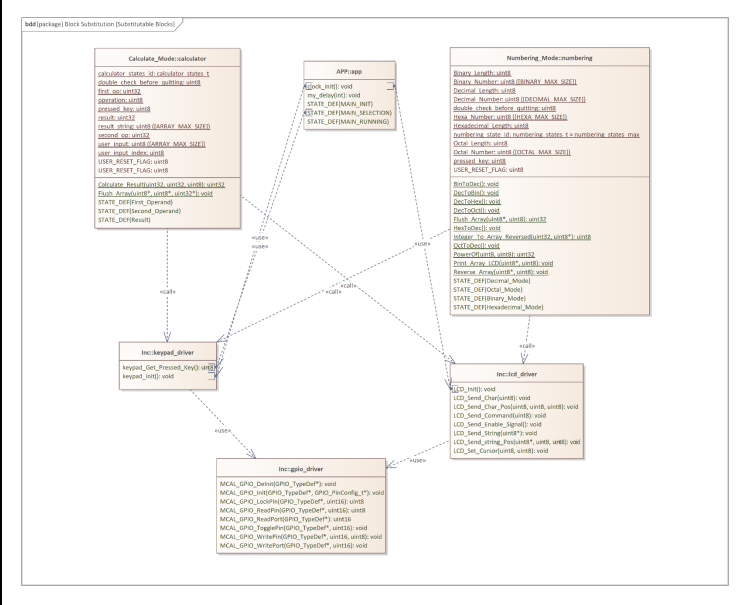


Fig (8) Class Diagram

Main State Machine

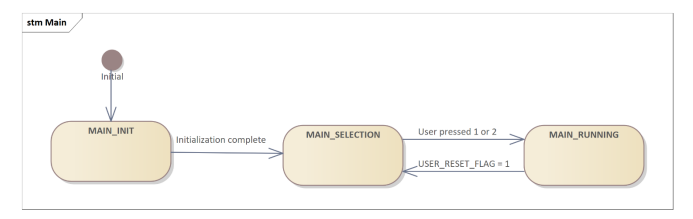


Fig (9) Main State Machine

Calculate_Mode State Machine

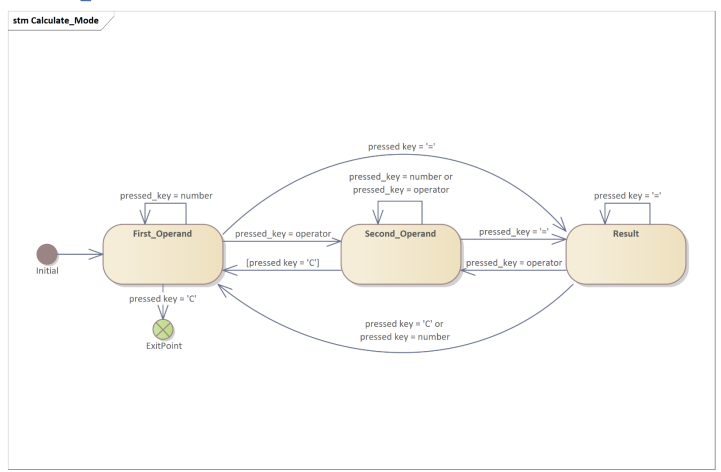


Fig (10) Calculate_Mode State Machine

Numbering_Mode State Machine

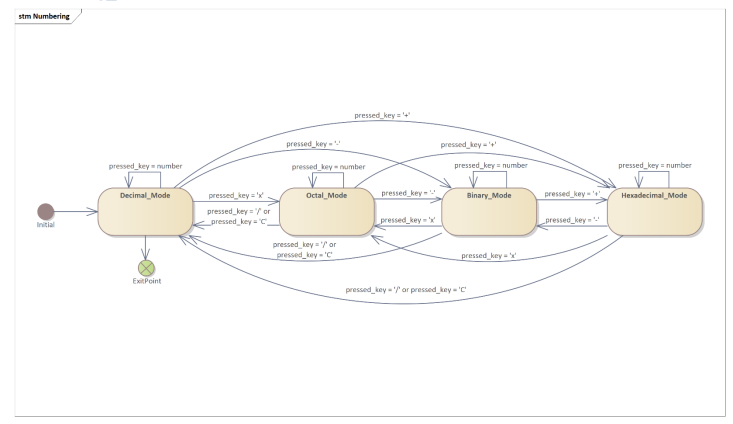


Fig (11) Numbering_Mode State Machine

System Coding

Application Layer

Main module

Flow Chart:

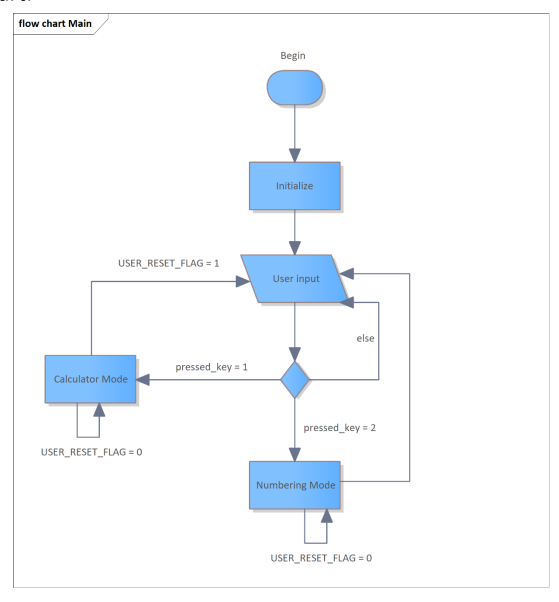


Fig (12) Main Module Flow Chart

APIs:

[/]**_____

```
* @Fn - clock_init

* @brief - Initializes system clock

* @param [in] - None

* @param [out] - None
 * @retval
                 - None
 * Note
             - Initializing GPIOA and GPIOB for LCD and Keypad
 */
void clock_init()
/**_____
           - my_delay
 * @Fn
 * @brief
                - This function will make a delay without using a timer
 * @param [in] - None
* @param [out] - None
* @retval - None
* Note - None
  */
void my_delay(int x)
/**_____
 * @Fn - MAIN_INIT

* @brief - This function initializes clock, peripherals, LCD, and keypad
 * @param [in] - None
* @param [out] - None
  * @retval - None
                 - This function will be called in MAIN INIT state
 * Note
STATE DEF(MAIN INIT)
/**_____
 * @Fn
                 - MAIN SELECTION
 * @brief - This function asks the user to choose between calculator mode and
numbering systems mode
 * @param [in] - None
 * @param [out] - None
 * @retval - None
 * Note
                - This function will be called in MAIN_SELECTION state
STATE_DEF(MAIN_SELECTION)
```

Calculate Mode Module

Flow Chart:

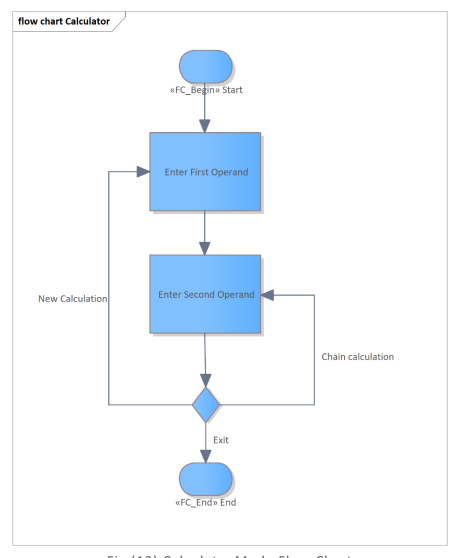


Fig (13) Calculate_Mode Flow Chart

APIs:

```
/**______
  * @Fn
                  - Flush Array
  * @brief
                  - This function copies elements of arr to destination
                 - arr: Pointer to the source array
 * @param
                 - length: Length of data in the array
 * @param
  * @param
                  - destination: Destination variable to save array elements into
 * @retval
                  - None
 * Note
                  - None
  */
static void Flush_Array(uint8 *arr, uint8 *length, uint32 *destination)
/**_____
 * @Fn
             - Calculate Result
 * @brief
                - This function shall do the calculation and return the result
 * @param [in] - op1: First operand

* @param [in] - op2: Second operand

* @param [in] - operator: Operation sign (+,-,x,/)

* @param [out] - None
 * @retval
                  - Result of the calculation
                  - In minus operation, it will always return a positive integer which will
 * Note
be the absolute difference
                   - If no operation is specified, it will return the first operand op1
static uint32 Calculate_Result(uint32 op1, uint32 op2, uint8 operator)
/**______
 * @Fn
                  - ST_First_Operand
 * @brief
                  - In this state, the system will store user entry in first operand array
 * @param [in] - None
* @param [out] - None
                  - None
 * @retval
 * Note
                   - This function will be called in First_Operand state
  */
STATE_DEF(First_Operand)
```

Numbering_Mode

Flow Chart:

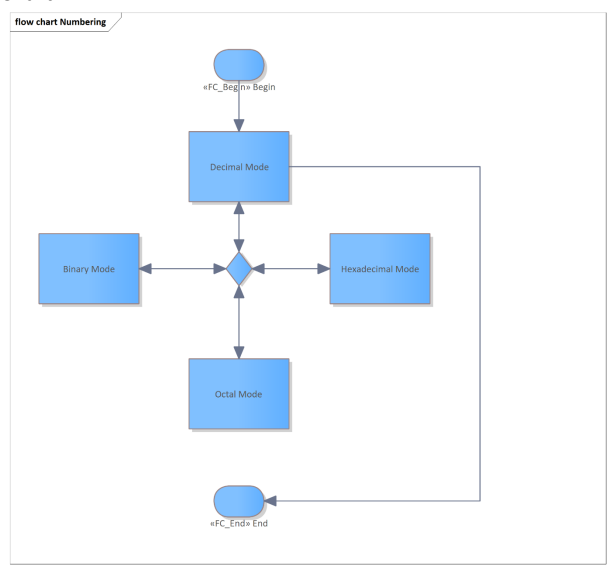


Fig (14) Numbering_Mode Flow Chart

APIs:

```
/**______
 * @Fn - Print_Array_LCD

* @brief - This function will print an array on the LCD

* @param [in] - Array: Pointer to the array containing digits

* @param [in] - Length: Length of valid digits in the array

* @retval - None
  * @retval
  * Note
                      - Supports arrays containing hexadecimal digits (>=10)
static void Print Array LCD(uint8 *Array, uint8 Length)
/**----
  * @Fn
                      - Flush Array
 * @brief - This function will save array elements into a variable

* @param [in] - arr: Pointer to the array containing digits

* @param [in] - length: Length of valid digits in the array

* @retval - Extracted number out of the array
                  - Can't be used if array elements can contain 2 digit number (>=10) EX:
  * Note
Hexadecimal numbers
  */
static uint32 Flush_Array(uint8 *arr, uint8 length)
* @Fn
                     - Integer To Array Reversed
  * @brief
                    - This function will save an array to an array in reversed order
 * @param [in] - source_int: Integer variable that contains the decimal value

* @param [out] - Dest_Array: Pointer to the destination array to save digits into

* @retval - Length of valid elements in array
  * Note
                      - You must use function Reverse Array after this if you want the values
to be normal not reversed
static uint8 Integer To Array Reversed(uint32 source int, uint8 *Dest Array)
/**______
              Reverse_ArrayThis function will reverse elements in an array of given size
  * @Fn
  * @brief
  * @param - arr: Pointer to the array to be reversed
  * @param [in] - length: Length of valid array elements
  * @param [out]
                      - None
  * @retval
                      - None
  * Note
                      - None
static void Reverse_Array(uint8 *arr, uint8 length)
```

```
* @Fn
              - DecToBin
 * @brief - This function shall convert decimal number from "Decimal Number" array
to octal number and save it in "Octal Number" array
 * @param [in] - None
 * @param [out] - None
 * @retval - None
 * Note
              - None
 */
static void DecToOct()
/**_____
 * @Fn
               - OctToDec
           - Uctroped
- This function shall convert octal number from "Octal_Number" array to
 * @brief
decimal number and save it in "Decimal Number" array
 * @param [in] - None
 * @param [out] - None
 * @retval - None
 * Note
              - None
static void OctToDec()
/**_____
 * @Fn
               - DecToBin
 * @brief - This function shall convert decimal number from "Decimal_Number" array
to binary number and save it in "Binary_Number" array
 * @param [in] - None
 * @param [out] - None
 * @retval - None
 * Note
              - None
static void DecToBin()
/**_____
 * @Fn
               - BinToDec
 * @brief
           - This function shall convert binary number from "Binary_Number" array to
decimal number and save it in "Decimal Number" array
 * @param [in] - None
 * @param [out] - None
 * @retval - None
 * Note
              - None
static void BinToDec()
/**----
```

```
* @Fn
                - DecToHex
 * @brief - This function shall convert decimal number from "Decimal Number" array
to hexadecimal number and save it in "Hexa Number" array
 * @param [in] - None
 * @param [out]
               - None
 * @retval - None
               - None
 * Note
static void DecToHex()
/**----
 * @Fn

    HexToDec

 * @brief - This function shall convert hexadecimal number from "Hexa Number" array
to decimal number and save it in "Decimal_Number" array
 * @param [in] - None
 * @param [out]
               - None
 * @retval - None
              - None
 * Note
 */
static void HexToDec()
* @Fn
              - ST Decimal Mode
 * @brief
               - In this state, the number on the screen is displayed in decimal format
 * @brief

* @param [in] - None

* @param [out] - None

* @retval - None

* Note - Initial state
 */
STATE_DEF(Decimal_Mode)
* @Fn
               - ST Octal Mode
 * @brief - In this state, the number on the screen is displayed in octal format 
* @param [in] - None
 * @param [out] - None
 * @retval - None
 * Note
               - None
STATE_DEF(Octal_Mode)
20
```

```
* @Fn - ST_Binary_Mode

* @brief - In this state, the number on the screen is displayed in binary format

* @param [in] - None

* @param [out] - None

* @retval - None

* Note - None

*/

STATE_DEF(Binary_Mode)
```

HAL Layer

Keypad Module

APIs:

LCD Module

APIs:

```
**_____
 * @Fn
                - LCD Send Command
 * @brief
                - Sends a command to the LCD to be executed
 * @param [in] - command: command to be executed @ref LCD_COMMANDS_define
 * @param [out] - None
 * @retval
                 - None
 * Note
                 - None
 */
void LCD Send Command(uint8 command)
/**----
                 - LCD Send Char
 * @Fn
 * @brief - Sends a char to the LCD to be displayed

* @param [in] - Char: ASCII character to be displayed on screen

* @param [out] - None
 * @retval
                 - None
 * Note
                 - None
 */
void LCD_Send_Char(uint8 Char)
/**______
 * @Fn
                 - LCD Send Char Pos
               - Sends a char to the LCD to be displayed at a specific location
 * @brief
 * @param [in] - Char: ASCII character to be displayed on screen
 * @param [in] - row: Selects the row number of the displayed character @ref
LCD ROWS POS define
 * @param [in] - column: Selects the column number of the displayed character (1...16)
 * @param [out] - None
 * @retval - None
 * Note
                 - None
void LCD_Send_Char_Pos(uint8 Char, uint8 row, uint8 column)
/**______
 * @Fn
                - LCD Send String
 * @brief
               - Sends a string to the LCD to be displayed
 * @param [in] - string: pointer to a string of characters to be displayed on LCD
* @param [out] - None
 * @retval
                 - None
 * Note
                 - None
 */
void LCD_Send_String(uint8 *string)
```

```
**_____
 * @Fn - LCD_Send_string_Pos

* @brief - Sends a string to the LCD to be displayed at a specific location

* @param [in] - string: pointer to a string of characters to be displayed on LCD
 * @param [in] - row: Selects the row number of the displayed character @ref
LCD_ROWS_POS_define
 * @param [in] - column: Selects the column number of the displayed character (1...16)
 * @param [out] - None
 * @retval
                 - None
                  - None
 * Note
void LCD Send string Pos(uint8 *string, uint8 row, uint8 column)
/**_____
 * @Fn
                 - LCD Send Enable Signal
 * @brief - Sends enable signal to the LCD
 * @param [in] - None
* @param [out] - None
 * @retval
                 - None
 * Note
                 - None
void LCD_Send_Enable_Signal()
/**_____
           LCD_Set_CursorSets the location of the cursor
 * @Fn
 * @brief
 * @param [in] - row: Selects the row number of the displayed character @ref
LCD ROWS POS define
 * @param [in] - column: Selects the column number of the displayed character (1...16)
 * @param [out] - None
 * @retval
                  - None
 * Note
                  - None
 */
void LCD_Set_Cursor(uint8 row, uint8 column)
```