Final Report

ES-ESP5200 Modern Embedded Systems programming Coursework 2020

 $Design,\ development\ ,\ testing\ and\ evaluation\ of\ Slot\ Machine$

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Introduction

Slot machine is a game device easily available at every game parlour and casino. Figure 1.1 shows a slot machine. It has 3 spinning wheels, lever to start the spin, place to insert coin, display to show progress. It has some lighting effects and sound effects.



Figure 1.1: General Slot Machine, PHOTO SRC: pixabay.com

This can be mimicked with avr 2560 with LCD screen, buttons, leds and speaker/buzzer.

Design

Slot machine is implemented using below components

- MEGA 2560 board
- 16 * 2 LCD
- 10 LEDs
- 4 * 4 Keypad (using only 2 button)
- supporting connections and components

The circuit diagram of the implementation is shown in the figure 2.1. PA0-PA7 are used for data bus, and PG0-PG2 are used for control bus for LCD interfacing. PB0-PB7 are used for LEDs. PD1-PD0 are connected to two buttons for spin and bet functions. PD1-PD0 are used as external interrupts.

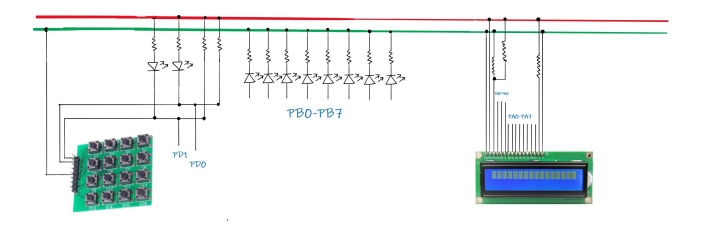


Figure 2.1: Circuit Diagram

The life-size slot machine's spin and bet levers are realized by buttons. The life-size screen is realized by LCD. The LCD is divided into four sections:- bet section, balance section, winning amount section and wheel section. Figure 2.2 shows the division of section on LCD. The lighting effect is realized with 8 leds. The initial balance is set to 2000. Default bet value is 1. The three wheels of slot machine is represented by 3 led characters in the wheel section of LCD. Spin button is given higher priority interrupt then the bet button. Timer 1 is used to check the activity time out. Activity time out is set to 15 seconds.

4 CHAPTER 2. DESIGN



Figure 2.2: LCD Display

Timing requirements for the system are

- \bullet the response on button pressed should reflect on LCD within 1 sec.
- the wheel spinning should not be so fast that the change of symbols on the screen is not obserable.
- the wheel spinning should not be so slow that player gets enough time to stop by seeing symbol at screen.

Game Logic:

- pressing bet button increases bet
- pressing spin button toggles the spin functionality
- when spin is stopped and the wheels match the reward pattern, the balance is increased with reward
- when spin is stopped and the wheels don't match the reward pattern, the bet value is deducted from balance
- player wins the game, if the balance is reached to max value 10,000
- player loses the game, if the balance becomes zero.

Symbols used for spinning wheels are \$ (dollar), Y (Yen), # (pound), \sum (summation) and π (pi). There are three placeholder in LCD for 3 wheels. Each of these values are initialized with random seed when system is reset. The three wheels spin at differnt rate, 2nd wheel's spin is twice slower than first and 3rd wheel spins trice slower than first. The reward is matched with specific patterns and they are listed below.

Reward Patterns:

- π sym sym = bet * 5 [pi and other two same symbol except π]
- \$\$ = bet * 10
- YYY = bet * 20
- ### = bet * 30
- $\Sigma\Sigma\Sigma$ = bet * 50
- $\pi\pi\pi = bet * 100$

The probability of reward pattern can be expressed as $\frac{9}{5!}$.

6 CHAPTER 2. DESIGN

The main loop intializes the values and runs SM_SpinWheel() function in infinte loop. SM_SpinWheel checks for spin is started or stopped. When started, it updates the spinning wheels with delay of 100 ms. When stopped it updates the reward win and balance. When spin is stoppedactivity timeout timer is started. When spin gets started the timer is stopped. The flow chart of main loop is shown in figure 2.3.

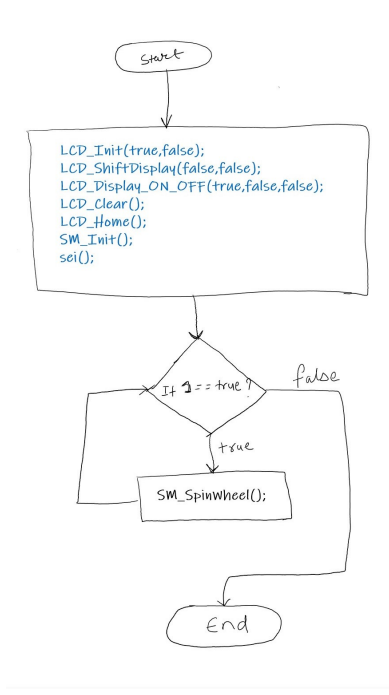


Figure 2.3: Main Loop flow chart

The spin button is mapped to external interrupt 0. The flow chart of ISR0 is shown in figure 2.4.

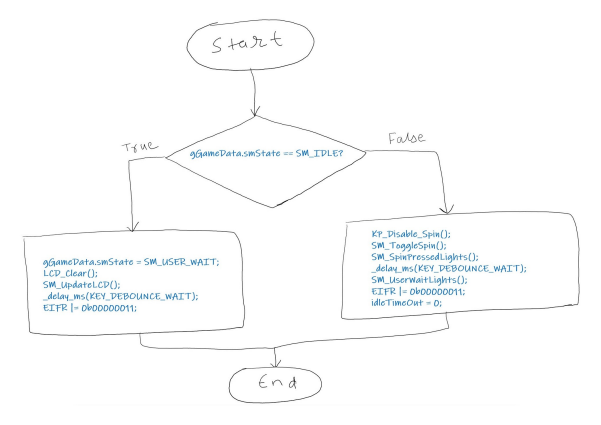


Figure 2.4: ISR0 / spin button flow chart

8 CHAPTER 2. DESIGN

The bet button is mapped to external interrupt 1. The flow chart of ISR1 is shown in figure 2.5.

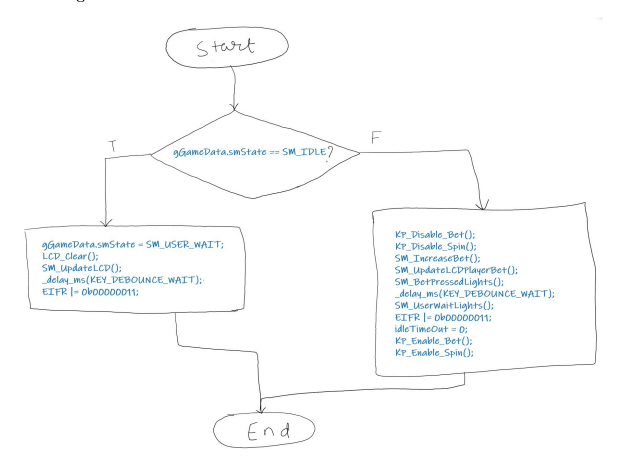


Figure 2.5: ISR1 / bet button flow chart

Timer 1 is used for checking the inactivity of player. If the inactivity is for more than 20 sec. The screen throws "Press to Play" to message. The flow chart for ISR for Timer is shown in figure 2.6.

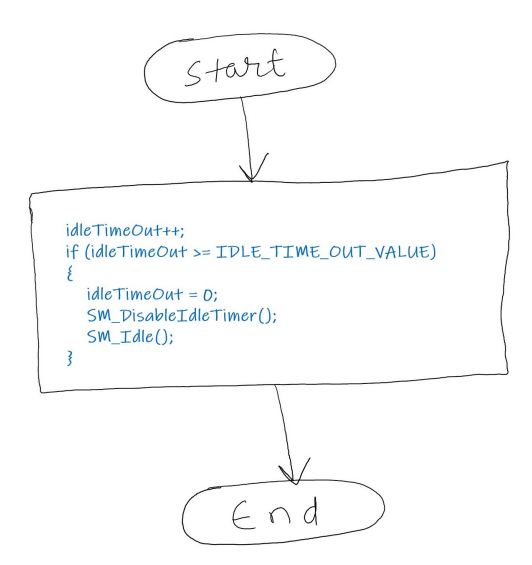


Figure 2.6: ISR Timer 0 / Activity timeout flow chart

10 CHAPTER 2. DESIGN

There are 5 states in this design, and they are SM_INIT, SM_USER_WAIT, SM_IDLE_TIMER_START, SM_SPIN, SM_IDLE. The state transition is shown in figure 2.7.

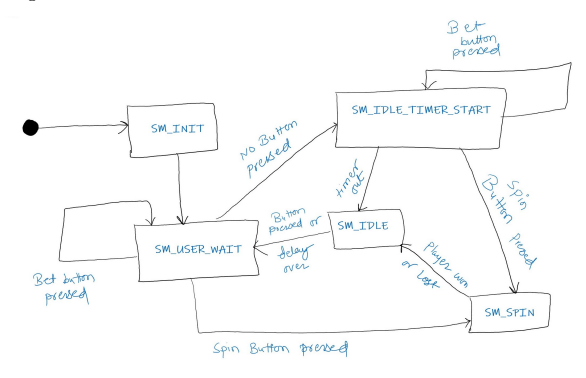


Figure 2.7: ISR Timer0 / Activity timeout flow chart

Testing

Black box and white box testing is done for the project. Codes were modified to replicate the desired testing scenarios. The list of test cases are listed below in tabular form.

Testing	Test Case	Method	Results and
Id			Inference
1	Spin Button Pressed	Manual black box	Passed
	Response	testing. Checked update	
	Spin Start on pressing	of spin section on LCD	
	Spin Stop on pressing		
2	Spin button should not work	Added delays in the	Passed
	immediately after spin is	code to verify	
	stopped. Spin button should		
	be activated only after the		
	winning result and balance		
_	are updated on screen.		
3	Bet button pressing should	Pressing bet button and	Passed
	increase bet value. After	checking the updated	
	reaching maximum value, the	values on the LCD	
	value should be the		
_	minimum value.		
4	Bet button should be inactive	Pressing bet button	Passed
	when spin is on. The bet	while spin is on.	
	value should not change		
	when spinning is on	1.5	
5	Balance should increase by	Modified code with less	Passed
	proper reward value and	permutation to check	
	decrease by bet value.	proper mapping of	
		reward amount of the	
		pattern.	
6	The balance should not	Modified code with	Passed
	underrun minimal value of 0	large reward values to	
	and should not overrun	check ceil overrun.	
	maximum value of 10000	Modified code with	
		large bet and zero	
		reward to check	
7	Minning value should make	underrun.	Dassad
7	Winning value should match	Modified code to slow	Passed
	specified value matching with	turn the spin, so that it	
	the pattern.	can be stopped at desired pattern.	
8	Timing bench marking	Adding timers in code	To be determined
٥	between spin stop and	to get time difference.	To be determined
	update of LCD with wheel	Activating timer in ISR	
	position, balance and	of bet button and	
	winning reward.	stopping the timer after	
	willing reward.	update of LCD.	
		upuate of LCD.	

The Worst Case Execution Time WCET can be considered for the time of response when the spin is stopped and the values get updated. Consdering 1Mz clock speed, 37 μ s write and command time for LCD, WCET can be calculated from code walk through. In function SM_SpinWheel() in file SlotMachine.c, a while loop runs when spin is on, i.e. while(SPIN_ON == spinReels). It is considered the main routine is exactly at this point when ISR routine for spin button is pressed. The longest code path till the LCD update occurs give the WCET. No reward pattern is considered for the longest code traversal. The calculated WCET rounds off to 104 ms.

Source Listing

4.1 Config.h

```
1
      Config.h
2
3
      Created: 21/09/2020 17:11:31
5
        Author: 230712
6
7
8
   #ifndef CONFIG H
9
   #define CONFIG H
10
11
12 #include <avr/io.h>
13 \hspace{0.2cm} \# \mathbf{define} \hspace{0.2cm} \mathbf{F\_CPU} \hspace{0.2cm} \mathbf{1000000UL}
14 #include <util/delay.h>
   \#define LCD IO CMD PORT LETTER G
   #define LCD_IO_CMD_PORT_RS 0
#define LCD_IO_CMD_PORT_RW 1
17
   #define LCD IO CMD PORT EN 2
19 #define LCD IO DATA PORT LETTER A
20 #define KEYPAD PORT LETTER D
21 #define LIGHTS_PORT_LETTER B
23 #define KEY DEBOUNCE WAIT 100
25 #define INPUT MODE 0x00
26 #define OUTPUT MODE 0xFF
28 #define ALL BITS 0xFF
29 #define CLEAR BITS 0x00
30
31
32
   #define PORT LETTER TO DD(PORT LETTER)
                                                  PORT LETTER TO DD(PORT LETTER)
33
   #define PORT LETTER TO DD(PORT LETTER) DDR ## PORT LETTER
34
   #define PORT LETTER TO PORT(PORT LETTER)
35
                                                   PORT LETTER TO PORT(
      PORT LETTER)
   \#define \_PORT\_LETTER\_TO\_PORT(PORT\_LETTER)
                                                    PORT ## PORT LETTER
37
   \#define\ PORT\ LETTER\_TO\_PIN(PORT\_LETTER)
                                                  PORT LETTER TO PIN(
38
       PORT LETTER)
   #define PORT LETTER TO PIN(PORT LETTER) PIN ## PORT LETTER
39
40
41
42
43
        VERY IMPORTANT
        To do a 16-bit write, the high byte must be written before the low
        For a 16-bit read, the low byte must be read before the high byte.
```

4.2. LCDLIBRARY.H

```
46
       It is important to notice that accessing 16-bit registers are
47
           atomic operations.
       If an interrupt occurs between the two instructions accessing the
48
          16-bit register,
       and the interrupt code updates the temporary register by accessing
49
           the same or any
       other of the 16-bit Timer Registers, then the result of the access
50
           outside the
       interrupt will be corrupted. Therefore, when both the main code and
51
            the interrupt
       code update the temporary register, the main code must disable the
52
           interrupts during
       the\ 16-bit\ access.
53
54
       */
55
56
57
   #define OPER 16 BIT START
                              { unsigned char _oper_16_bit_sreg = SREG;
      cli();
58
  #define OPER 16 BIT END
                               SREG = oper 16 bit sreg; }
59
60
  \#endif /* CONFIG H */
61
       LcdLibrary.h
   4.2
  \#ifndef LCD LIBRARY H
  #define LCD LIBRARY H
3
4
   /*
5
   This library is for QC1602A LCD
9
   pin configuration:
10
   1 : vss
   2 : vdd
11
   3 : v0
12
  4 : RS
13
  5 : R/W
14
  6 : E
  7-14 : D0-D7 (data bus )
  15 : A (back light 5 v)
   16 : K (back light 0 v)
20
21 PORT 1(0->5) will be connected to 1->6
22 PORT 2(0->7) will be connected to 7->14
23 */
24 #include <stdbool.h>
25 #include "config.h"
26
  #if !defined(LCD IO CMD PORT LETTER) || !defined(
27
      LCD IO DATA PORT LETTER)
   #error "LCD IO CMD PORT LETTER_and_LCD IO DATA PORT LETTER_not_defined"
29
   #endif
30
31 #define HASH SYMBOL 0x23
32 #define DOLLAR SYMBOL 0x24
33 \#define SUMMATION SYMBOL 0xF6
34 #define PI SYMBOL 0xF7
35 #define YEN SYMBOL 0x5C
  // RS = 0 and RW= 0 for command
                          0\,b\,00\,00\,00\,01 //write time 1.52 ms
38 #define CLEAR CMD
39 #define HOME CMD
                          0\,b\,00\,00\,00\,10 //write time 1.52 ms
```

```
40
41
42
43
   // Display ON/OFF
                              0b00001DCB
44
   // D =1, Display ON
   // C=1, Cursor\ ON
45
   // B=1, Cursor Position On
46
                                            //write time 37 us
   \#define\ DISPLAY\_CMD\ 0b00001000
47

    #define DISPLAY_CMD_DISPLAY_ON_BIT 2
    #define DISPLAY_CMD_CURSOR_ON_BIT 1
    #define DISPLAY_CMD_CUR_POS_ON_BIT 0

51
52
   //Cursor or Display Shift 0b0001(S/C)(R/L)XX
53
   // set cursor shift without changing DDRAM data
54
55 #define DISPLAY SHIFT CMD 0b00010000
56~\# define~DISPLAY\_SHIFT\_CMD~SHIFT~CONTROL~BIT~3
57 #define DISPLAY SHIFT CMD DIRECTION BIT 2
60 // Function Set 001(DL)NFXX
61 \ //DL = interface \ data \ 8/4 \ bits
62 // N = Number of Line
63 // 00H to 4FH in one line mode
   // 00H to 27H in 1st line , 40H to 67H in 2nd line
64
   //\ F = Font \ Size \ 5*11 \ / \ 5*8
65
66
67 \hspace{0.2cm} \# \textbf{define} \hspace{0.2cm} \textbf{FUNCTION\_CMD} \hspace{0.2cm} \textbf{0b001000000}
68 #define FUNCTION_CMD_INTERFACE_BIT 4
69 #define FUNCTION_CMD_LINE_BIT 3
70 #define FUNCTION_CMD_FONT_BIT 2
71
72
73
   // set CGRAM address 0b01 (AC5-AC0)
74
75 #define CGRAM CMD 0b01000000
76
    //set DGRAM address 0b1(AC6-AC0)
77
78
79 #define DGRAM CMD 0b10000000
80
81
82
83
   /*
84
85 For read RS = 1, RW=1
86 For Write RS = 1, RW=0
   For reading busy flag RS=0,RW=1
87
88
   */
89
90 #define LCD D0 0
91 \#define LCD_D1 1
92 #define LCD D2 2
93 #define LCD D3 3
94 #define LCD D4 4
95 #define LCD D5 5
96 #define LCD_D6 6
97 #define LCD D7 7
99 #define LCD_BF LCD_D7
100
102 #define LCD ROW 1 0
103 #define LCD ROW 2 1
104
105 #define LCD IO CMD DD PORT LETTER TO DD(LCD IO CMD PORT LETTER)
```

4.2. LCDLIBRARY.H

```
106 #define LCD IO CMD PORT PORT LETTER TO PORT(LCD IO CMD PORT LETTER)
107 #define LCD_IO_CMD_PIN PORT_LETTER_TO_PIN(LCD_IO_CMD_PORT_LETTER)
108 #define LCD IO DATA DD PORT_LETTER_TO_DD(LCD_IO_DATA_PORT_LETTER)
109 #define LCD IO DATA PORT PORT LETTER TO PORT(LCD IO DATA PORT LETTER)
110 #define LCD IO DATA PIN PORT LETTER TO PIN(LCD IO DATA PORT LETTER)
111
   extern bool gTwoLineMode;
112
113
   114
115
116
117
    #define LCD IO 1 PORT
                               LCD IO 1 PORT(LCD IO 1ST PORT LETTER)
118
    \#define LC\overline{D} I\overline{O} 1 PORT(\overline{PORT} LE\overline{TTER}) LC\overline{D} I\overline{O} 1 PORT(\overline{PORT} LETTER)
119
120 #define LCD IO 1 PORT(PORT LETTER) PORT ## PORT LETTER
121
122 #define LCD IO 1 PIN
                              LCD IO 1 PIN(LCD IO 1ST PORT LETTER)
                                              \_\_LCD\_IO\_1\_PIN(PORT\ LETTER)
123 \#define LC\overline{D} I\overline{O} 1 PIN(\overline{PORT}LE\overline{T}T\overline{E}R)
124 \quad \#define \quad \_\_LC\overline{D}\_I\overline{O}\_1\_PIN(POR\overline{T}\_LETTER) \quad \overline{P}IN \; \#\# \; \overline{P}O\overline{R}T \; \; LETTER
126 #define LCD IO 2 DD
                             LCD IO 2 DD(LCD IO 2ND PORT LETTER)
127 \#define \_LC\overline{D} \overline{IO} \overline{2} DD(\overline{PORT} \overline{LETTER})
                                             LCD IO 2 DD(PORT LETTER)
128 \quad \#define \quad \_LC\overline{D}\_I\overline{O}\_2\_DD(POR\overline{T}\_LETTER) \quad \overline{D}DR \ \overline{\#\#} \ \overline{PORT} \ LETTE\overline{R}
129
130 \#define\ LCD\ IO\ 2\ PORT
                               \_LCD\_IO\_2\_PORT(LCD\_IO\_2ND\_PORT\_LETTER)
                                               __LCD_IO_2_PORT(PORT_LETTER)
131 \#define \_LC\overline{D}\_I\overline{O}\_2\_PORT(\overline{PORT}\_L\overline{ETTER})
132 \#define C\overline{D} \overline{D} \overline{Z} PORT(PORT LETTER) \overline{PORT} \overline{\#\#} \overline{PORT} LETTER
133
137
138
139
    //\#include < string.h>
140
141
142
        *****************************
143
    bool LCD Init(bool twoLineMode, bool largeFontMode);
144
145
    Arguments: 2
146
    Inputs : 2
147
     twoLineMode
                                  := 1(false) or 2(true) line mode
148
     largeFontMode
                                       (false) = 5*8 pixels, (true) = 5*11
         pixels
    Output : None
149
150
                                  := success (true) and failure (false)
    Return:bool
151
152
    *************************
    bool LCD Init(bool twoLineMode,
153
154
                      bool largeFontMode);
155
156
    void LCD Set CMD Port_Out(unsigned bitsToWrite);
157
    void LCD Set CMD Port In(unsigned bitsToWrite);
158
    unsigned LCD Read CMD Port(unsigned bitsToBeRead);
   void LCD Write CMD Port(unsigned bitsToWrite, bool setReset);
   void LCD Write Command(unsigned char commandValue);
162 void LCD Write Data(unsigned char dataValue);
163 void LCD Wait();
164 void LCD Enable();
165 void LCD Disable();
166 void LCD Write String(char text[]);
167 void LCD_Display_ON_OFF(bool displayON, bool cursorON, bool
```

```
cursorPositionON);
168 void LCD Clear();
169 void LCD Home();
170 void LCD ShiftDisplay(bool shiftDisplayON, bool directionRight);
   void LCD SetCursorPosition (unsigned char columnPosition /*0 - 40 */,
171
       unsigned char rowPosition /*0 for top row, 1 for bottom row*/);
172
173
174
175 #endif
        KeyPad.h
   4.3
 1 #ifndef KEY PAD H
 2 #define _KEY_PAD_H
 3
 4 #include "Config.h"
 5 #include <avr/interrupt.h>
   #define KEYPAD DD PORT LETTER TO DD(KEYPAD PORT LETTER)
   #define KEYPAD_PORT_LETTER_TO_PORT(KEYPAD_PORT_LETTER)
#define KEYPAD_PIN PORT_LETTER_TO_PIN(KEYPAD_PORT_LETTER)
 9
10
   #define KEY_SPIN 0
#define KEY_BET 1
11
12
   #define KEY BET MAX 2
13
14
15 extern unsigned char buttonPressed;
   void KP_Init();
16
17 void KP Enable Spin();
18 void KP Enable Bet();
19 void KP Enable Bet Max();
20 void KP Disable Spin();
21 void KP Disable Bet();
22 void KP Disable Bet Max();
23 \# endif
        SlotMachine.h
   4.4
 1 #ifndef _SLOT_MACHINE_H
2 #define _SLOT_MACHINE_H
 4 #include <stdint.h>
   #include <stdbool.h>
 6
 7
       ****************************
    MACROs defined for initial values and maximum values
 9 MACROs for different sections of lcd start column and rows are defined
10
   MACROs for fixed texts to be displayed into sections are defined
11
   *************************
12
13 #define START BALANCE 2000
14 #define MAX BET 3
15 #define MIN BET 1
16
17 #define SPIN ON 1
18 #define SPIN OFF 0
19
20 #define MAX WIN BALANCE 10000
22 #define REEL CURSOR ROW LCD ROW 2
23 #define REEL CURSOR COL
24
```

4.4. SLOTMACHINE.H

```
#define WIN CURSOR ROW LCD ROW 2
  \#define WIN CURSOR COL
27
  #define PLAYER BALANCE CURSOR ROW LCD ROW 1
28
29
  \#define PLAYER BALANCE CURSOR COL 10
30
31
  \#define PLAYER BET CURSOR ROW LCD ROW 1
  #define PLAYER BET CURSOR COL 4
32
33
  34
35
  #define REEL TEXT LEFT COL
36
37
  #define REEL TEXT RIGHT 0x7F
38
  #define REEL TEXT RIGHT ROW LCD ROW 2
  #define REEL TEXT RIGHT COL
40
41
42 #define WIN TEXT "Won:"
43 #define WIN TEXT ROW LCD ROW 2
  #define WIN TEXT COL
46 #define PLAYER BALANCE TEXT "Bal:"
  #define PLAYER BALANCE TEXT ROW LCD ROW 1
47
  #define PLAYER BALANCE TEXT COL 6
48
49
50 #define PLAYER_BET_TEXT "Bet:"
51 #define PLAYER_BET_TEXT_ROW_LCD_ROW_1
  #define PLAYER_BET_TEXT_COL 0
52
53
54
  #define IDLE_TEXT "Press_To_Start"
#define IDLE_TEXT_ROW_ICD_ROW_1
#define IDLE_TEXT_COL_0
55
59 #define YOU WON TEXT "YOU_WON"
  #define YOU WON TEXT ROW LCD ROW 1
60
  #define YOU WON TEXT COL 5
61
62
63 #define GAMEOVER TEXT "GAMEOVER"
64 #define GAMEOVER TEXT ROW LCD ROW 1
  #define GAMEOVER_TEXT_COL 4
66
  #define SPIN DELAY 100
67
68
  #define DISPLAY BANNER DELAY 10000
69
  \#define IDLE TIME OUT VALUE 10
70
71
72
      *****************************
73 MACROS for reward values are defined
75
   *************************
  #define DOLLAR REWARD
  #define YEN REWARD 20
  \#define\ HASH\_REWARD\ 30
  #define SUMMATION REWARD
  #define PI REWARD 100
80
81
82 #define DOUBLE MATCH REWARD 5
83
84
      ***********************
```

85 Enum for states defined

```
86
   ****************************
      */
87
   typedef enum gameState {SM INIT, SM USER WAIT, SM IDLE TIMER START,
88
      SM SPIN, SM IDLE GameState;
89
90
      **************************
   structure\ for\ player\ specific\ data
91
92
   Bet is set to volatile as it gets updated in ISR
93
   ******************************
94
   typedef struct playerData {
95
       uint16 t Balance;
96
97
       volatile uint16 t Bet;
98
   } PlayerData;
99
100
101
      *************************
102
   Structure Game related Data
103
   currently\ stopGame\ variable\ is\ not\ used
104
   smState is updated in ISR so it is make volatile
105
   *****************************
      */
106
   \begin{array}{ccc} typedef & struct & \_gameData & \{\\ & PlayerData & playerData; \end{array}
107
108
       uint16 t winValue;
109
       volatile bool stopGame;
110
       unsigned wheel1Pos;
111
       unsigned wheel2Pos;
112
       unsigned wheel3Pos;
113
       volatile GameState smState;
114
115
   } GameData;
116
117
   volatile unsigned char spinReels;
118
   extern volatile unsigned int idleTimeOut;
120
   extern GameData gGameData;
121
122
123
      *******************************
   Functions for game logic
124
125
   ****************************
      * /
126
   void SM InitGameData();
127
128
   void SM_ToggleSpin();
void SM_BetMax();
129
130
   void SM IncreaseBet();
131
   void SM Init();
132
   uint16 t SM WinValue();
133
   void SM UpdateLCDPlayerBet();
134
135 void SM UpdateLCDPlayerBalance();
136 void SM UpdateLCDReels();
137 void SM UpdateLCD();
138 void SM UpdateLCDValue();
139 void SM UpdateLCDTexts();
140 void SM UpdateLCDWinValue();
```

4.5. LCDLIBRARY.C 21

```
141 void SM SpinWheel();
142 void SM StopWheel();
143 void SM Winner();
144 void SM_GameOver();
145 void SM_Idle();
146
   void SM_InitialiseIdleTimer();
   void SM_EnableIdleTimer();
void SM_DisableIdleTimer();
147
148
149
150
       ************************
151
    Functions for different lighting effects
152
    ******************************
153
    void SM BetPressedLights();
   void SM SpinPressedLights();
154
   void SM SpinningLights();
155
   void SM UserWaitLights();
157 void SM WinnerLights();
158 void SM GameOverLights();
159 void SM BetWonLights();
160 void SM_SystemBusyLights();
161 void SM IdleLights();
162 void SM LightsOff();
163
164
165 #endif
    4.5
         LcdLibrary.c
   #include "LcdLibrary.h"
 3
    bool gTwoLineMode = false;
 4
    bool LCD Init(bool twoLineMode, bool largeFontMode)
 5
 6
    {
        LCD Set CMD Port Out(ALL BITS);
 7
        	ext{LCD-Write CMD Port(ALL BITS, false)}; // clear bits
 8
         \begin{tabular}{ll} LCD\_IO\_DATA\_DD=OUTPUT\_MODE; & // & configure & i/o & port & 2 & for & output \\ \end{tabular} 
 9
        LCD IO DATA PORT = CLEAR BITS; // clear i/o port 1
 10
 11
 12
        unsigned char Command value = FUNCTION CMD | (1<<
           FUNCTION CMD INTERFACE BIT);
 13
        if(true == twoLineMode)
 14
            gTwoLineMode = true;
 15
            Command value = (1 \ll FUNCTION CMD LINE BIT);
16
17
        }
        else
18
            // One-line mode
 19
            if (true = largeFontMode)
 20
 21
            {
 22
                Command value \mid = (1 << FUNCTION CMD FONT BIT);
 23
            }
24
        }
25
        LCD Write Command (Command value);
26
27
28
29
        return true;
30
   }
31
   void LCD Set CMD Port Out(unsigned bitsToWrite)
34
    {
```

```
35
        if (bitsToWrite == ALL BITS)
36
        {
37
            flue{LCD} IO CMD flue{DD} flue{DD} flue{|}= (1 << flue{LCD} IO CMD flue{PORT} flue{RS} ) flue{|} (1 <<
                \overline{\text{LCD}}\underline{\text{IO}}\underline{\text{CMD}}\underline{\text{PORT}}\underline{\text{RW}}) \mid (1 << \overline{\text{LCD}}\underline{\text{IO}}\underline{\text{CMD}}\underline{\text{PORT}}\underline{\text{EN}});
38
        }
39
        else
40
        {
41
             // ensure other bits are not changed
            42
43
        }
44
   }
45
   void LCD Set CMD Port In(unsigned bitsToWrite)
46
47
48
49
        if (bitsToWrite == ALL BITS)
50
            LCD IO CMD DD &= \tilde{} ( (1 << LCD IO CMD PORT RS ) | (1 <<
51
                LCD IO CMD PORT RW) \mid (1 << LCD IO CMD PORT EN) ) ;
52
        }
53
        else
54
        {
55
               / ensure other bits are not changed
            56
                 | (1 \ll \text{LCD IO CMD PORT RW}) | (1 \ll \text{LCD IO CMD PORT EN}) ) )
        }
57
58
59
   }
60
61
   unsigned LCD Read CMD Port(unsigned bitsToBeRead)
62
        LCD Wait();
63
        unsigned readVal = 0;
64
        LCD Set CMD Port In(bitsToBeRead);
65
        {\tt readVal}^- = {\tt LCD} IO CMD PIN & ( (1 << LCD IO CMD PORT RS ) | (1 <<
66
           LCD IO CMD PORT RW) \mid ( 1 << LCD IO CMD PORT EN) );
67
        return readVal;
68
   }
69
70
71
   void LCD Write CMD Port(unsigned bitsToWrite, bool setReset)
72
   {
73
        if (setReset)
74
            LCD_IO_CMD_PORT |= bitsToWrite & ( (1 << LCD_IO_CMD_PORT_RS )
75
                 \overline{\phantom{a}} (1 << LCD IO CMD PORT_RW) | ( 1 << LCD_IO_CMD_PORT_EN) );
76
        }
77
        else
78
        {
79
            LCD IO CMD PORT &= \tilde{\ } (bitsToWrite & ( (1 << LCD_IO_CMD_PORT_RS
80
                 ) | (1 \ll \text{LCD\_IO\_CMD\_PORT\_RW}) | (1 \ll \text{LCD\_IO\_CMD\_PORT\_EN}) )
                 );
        }
81
   }
82
83
   void LCD Wait()
84
85
        // Retain the command port(port 1) values as it is
86
        // set data port (port 2) to input mode
87
88
        //LCD Set CMD Port In( (1 << LCD IO CMD PORT RS) );
89
        LCD Write CMD Port( (1<< LCD IO CMD PORT RW) ,true);
90
        LCD Write CMD Port( (1<< LCD IO CMD PORT RS) , false);
91
```

4.5. LCDLIBRARY.C 23

```
92
                    LCD IO DATA DD = INPUT MODE;
 93
                     unsigned dataBus val = (1 \ll LCD BF);
 94
                                //check if the LCD is busy
 95
                                // read DB7, BF (busy flag) of LCD
 96
                     while (dataBus val & (1 << LCD BF))
 97
                                LCD Enable();
 98
                                data\overline{B}us val = LCD IO DATA PIN;
 99
                                LCD Disable();
100
101
                     }
102
103
          void LCD Enable()
104
105
          {
                      //PORTG \mid = 0b00000100;
106
107
                  LCD Write CMD Port( (1<< LCD IO CMD PORT EN), true);
108
          }
109
110
          void LCD_Disable()
111
112
          {
113
                      //PORTG \mathcal{B}= 0b11111011;
                      LCD\_Write\_CMD\_Port ( \ (1<< LCD\_IO\_CMD\_PORT\ EN) \ , \ false); \\
114
          }
115
116
117
118
          void LCD Write Command(unsigned char commandValue)
119
          {
120
                     LCD Wait();
                     //L\overline{CD}\_Set\_CMD\_Port\_Out(ALL\_BITS); \\ LCD\_Write\_CMD\_Port( \ (1 << LCD\_IO\_CMD\_PORT\_RS) \ , \ false); \\ \\ CDD\_Write\_CMD\_Port( \ (1 << LCD\_IO\_CMD\_PORT\_RS) \ , \ false); \\ \\ CDD\_Write\_CMD\_Port( \ (1 << LCD\_IO\_CMD\_PORT\_RS) \ , \ false); \\ \\ CDD\_Write\_CMD\_Port( \ (1 << LCD\_IO\_CMD\_PORT\_RS) \ , \ false); \\ \\ CDD\_Write\_CMD\_Port( \ (1 << LCD\_IO\_CMD\_PORT\_RS) \ , \ false); \\ \\ CDD\_Write\_CMD\_PORT_RS) \ , \ false); \\ \\ CDD\_Write\_CMD\_PORT_RS) \ , \ false); \\ CDD\_Write\_CMD\_PORT_RS) \ , \ false)
121
122
                    123
124
                    125
126
                     LCD Disable();
127
          }
128
129
130
          void LCD_Write_Data(unsigned char dataValue)
131
                     LCD Wait();
132
133
                     //LCD Set CMD Port Out(ALL BITS);
                                LCD Write CMD Port( (1 << LCD_IO_CMD_PORT_RS) , true);
134
135
                                LCD Write CMD Port( (1 << LCD IO CMD PORT RW)
                                                                                                                                                               , false);
                                                                                     // Set Register Select HIGH for data mode (
136
                     //PORTG \mid = 0b00000001;
                              PortG bit 0)
                      //PORTG  \mathfrak{E}=\ 0\,b\,1\,1\,1\,1\,1\,1\,0\,1\,;
137
                     LCD Enable();
138
139
                                LCD IO DATA DD = OUTPUT MODE;
140
                    LCD IO DATA PORT = dataValue;
                     LCD Disable();
141
142
143
          void LCD Write String(char text[])
144
145
          {
                     unsigned idx = 0;
146
                     while (text[idx] != '\0')
147
148
                                LCD Write_Data(text[idx]);
149
                                idx++;
150
151
                     }
152
          }
153
154
          void LCD Clear()
                                                                                       // Clear the LCD display
155
          {
                     LCD Write Command (CLEAR CMD);
156
```

```
157
         delay ms(2);
                          // takes 1.5 ms to complete, so wait
158
159
160
    void LCD Home()
                               // Set the cursor to the 'home' position
161
    {
162
        LCD Write Command (HOME CMD);
         _{\text{delay}}\ _{\text{ms}}(2);
163
                         // takes 1.5 ms to complete, so wait
164
165
    void LCD Display ON OFF(bool displayON, bool cursorON, bool
166
        cursorPositionON)
167
         unsigned commandValue = DISPLAY CMD;
168
          if \ (displayON) \ commandValue \ |= \ \ \ \ (1 << DISPLAY \ CMD \ DISPLAY \ ON \ BIT); \\
169
         if (cursorON) commandValue = (1 \ll DISPLAY \overline{CMD} \overline{CURSOR} \overline{ON} \overline{BIT});
170
         if (cursorPositionON) commandValue |= (1 <<
171
            DISPLAY CMD CUR POS ON BIT);
172
173
        LCD Write Command(commandValue);
    }
174
175
176
177
    void LCD ShiftDisplay(bool shiftDisplayON, bool directionRight)
178
179
         unsigned commandValue = DISPLAY SHIFT CMD;
180
         if (shiftDisplayON) commandValue = (1 <<
181
            {\tt DISPLAY\_SHIFT\_CMD\_SHIFT\_CONTROL\_BIT)}\;;
182
         if (direction Right) command Value |= (1 <<
            DISPLAY SHIFT CMD DIRECTION BIT);
183
        LCD Write Command(commandValue);
184
    }
185
    void LCD SetCursorPosition(unsigned char columnPosition /*0 - 40 */,
186
        unsigned char rowPosition /*0 for top row, 1 for bottom row*/)
187
    // Function Set 001(DL)NFXX
188
    //DL = interface \ data \ 8/4 \ bits
189
    // N = Number of Line
190
    // 00H to 4FH in one line mode
191
    // 00H to 27H in 1st line , 40H to 67H in 2nd line
192
    // F = Font Size 5*11 / 5*8
193
    //set DGRAM address 0b1 (AC6-AC0)
195
         if (true = gTwoLineMode)
196
197
             LCD Write Command (DGRAM CMD | (0x40 * rowPosition +
                 columnPosition ));
198
         }
199
         else
200
         {
201
             LCD Write Command (DGRAM CMD | column Position );
202
203
         KeyPad.c
    4.6
 1 #ifndef KEY PAD H
   #define KEY PAD H
 2
 3
 4 #include "Config.h"
 5 #include <avr/interrupt.h>
 7 #define KEYPAD DD PORT LETTER TO DD(KEYPAD PORT LETTER)
 8 #define KEYPAD PORT PORT LETTER TO PORT (KEYPAD PORT LETTER)
   #define KEYPAD PIN PORT LETTER TO PIN(KEYPAD PORT LETTER)
 10
```

4.7. SLOTMACHINE.C 25

```
11 #define KEY SPIN 0
12 #define KEY BET 1
13 #define KEY BET MAX 2
14
15 extern unsigned char buttonPressed;
16 void KP_Init();
17 void KP_Enable_Spin();
18 void KP_Enable_Bet();
  void KP_Enable_Bet_Max();
void KP_Disable_Spin();
void KP_Disable_Bet();
void KP_Disable_Bet_Max();
19
21
22
23 #endif
         SlotMachine.c
   4.7
 1 #include <stdlib.h>
 2 #include <string.h>
 3 #include <stdio.h>
 4 #include "SlotMachine.h"
 5 #include "LcdLibrary.h"
 6 #include "KeyPad.h"
 8
9
   #define LIGHTS DD PORT LETTER TO DD(LIGHTS PORT LETTER)
   #define LIGHTS PORT PORT LETTER TO PORT(LIGHTS PORT LETTER)
10
11
   #define LIGHTS_PIN PORT_LETTER_TO_PIN(LIGHTS_PORT_LETTER)
12
   {\bf Game Data\ gGame Data;}
13
   volatile unsigned int idleTimeOut = 0;
14
15
    // char \ spin Wheel Values [] = \{ \ DOLLAR \ SYMBOL, \ '0', \ '1', YEN \ SYMBOL, \ '3', \ '4', \\ PI \ SYMBOL, HASH \ SYMBOL, \ '5', \ '6', SUMMATION \ SYMBOL, \ '2', \ '7', \ '9', \ '8'\}; 
16
   char spinWheelValues [] = { DOLLAR_SYMBOL, YEN_SYMBOL, PI_SYMBOL,
       HASH_SYMBOL,SUMMATION SYMBOL};
   //char spinWheelValues[] = { DOLLAR SYMBOL, YEN SYMBOL, PI SYMBOL};
18
   #define spinWheelValuesLength sizeof(spinWheelValues)/sizeof(char)
19
20
21
   void SM_InitGameData()
22
   {
23
         gGameData.smState = SM INIT;
24
        gGameData.playerData.Bet = 1;
        gGameData.playerData.Balance = START BALANCE;
25
        gGameData.winValue = 0;
26
27
         spinReels = SPIN OFF;
28
         gGameData.stopGame = false;
         srand((unsigned int) rand());
29
         gGameData.wheel1Pos = rand() \% spinWheelValuesLength;
30
         srand((unsigned int)gGameData.wheel1Pos);
31
         {\bf gGameData.\,wheel2Pos}\ =\ {\bf rand}\,(\,)\ \%\ {\bf spinWheelValuesLength}\,;
32
33
         srand((unsigned int)gGameData.wheel2Pos);
34
         gGameData.wheel3Pos = rand() % spinWheelValuesLength;
35
   }
36
37
   void SM Init()
38
   {
39
        LIGHTS DD = 0xFF;
         SM SystemBusyLights();
40
        SM InitGameData();
41
        \operatorname{SM}^{-}\operatorname{UpdateLCD}();
42
        KP Init();
43
         SM InitialiseIdleTimer();
44
45
        KP Enable Spin();
46
         KP Enable Bet();
47
         gGameData.smState = SM USER WAIT;
48
         SM UserWaitLights();
```

```
49
          KP Enable Bet Max();
50
51
52
53
    uint16 t SM WinValue()
54
    {
55
        if ( (gGameData.wheel1Pos = gGameData.wheel2Pos) && (gGameData.
            wheel1Pos = gGameData.wheel3Pos))
56
            switch (spinWheelValues[gGameData.wheel1Pos])
57
58
            {
                 case DOLLAR SYMBOL:
59
                     return DOLLAR REWARD * gGameData.playerData.Bet;
60
                 case YEN SYMBOL:
61
                     return YEN REWARD * gGameData.playerData.Bet;
62
                 case HASH SYMBOL:
63
                     return HASH REWARD * gGameData.playerData.Bet;
64
                 case SUMMATION SYMBOL:
65
                     return SUMMATION REWARD * gGameData.playerData.Bet;
66
67
                 case PI SYMBOL:
                     return PI REWARD * gGameData.playerData.Bet;
68
69
                 default:
70
                     return 0;
            }
71
72
        if ( (spinWheelValues[gGameData.wheel1Pos] == PI SYMBOL &&
73
           gGameData.wheel2Pos == gGameData.wheel3Pos)
                 (spinWheelValues[gGameData.wheel2Pos] == PISYMBOL \&\&
74
                    gGameData.wheel1Pos = gGameData.wheel3Pos)
75
                 ( spinWheelValues[gGameData.wheel3Pos] == PI SYMBOL &&
                    gGameData.wheel1Pos = gGameData.wheel2Pos) )
76
        {
             return DOUBLE MATCH REWARD * gGameData.playerData.Bet;
77
78
        return 0;
79
80
   }
81
82
    void SM_UpdateLCDPlayerBet()
83
84
       char lcdString[10] = \{ ' \setminus 0' \};
85
       sprintf(lcdString, "%d", gGameData.playerData.Bet);
86
87
       LCD SetCursorPosition (PLAYER BET CURSOR COL , PLAYER BET CURSOR ROW
       LCD_Write_String(lcdString);
88
    }
89
90
    void SM UpdateLCDPlayerBalance()
91
92
    {
93
       char lcdString[10] = \{ ' \setminus 0' \};
94
       sprintf(lcdString, "%5d", gGameData.playerData.Balance);
95
       LCD SetCursorPosition( PLAYER BALANCE CURSOR COL ,
96
          PLAYER BALANCE CURSOR ROW);
       LCD Write String(lcdString);
97
    }
98
99
    void SM UpdateLCDReels()
100
101
       char reelValues [4] = \{ ' \setminus 0' \};
102
       reelValues [0] = spinWheelValues [gGameData.wheel1Pos];
103
       reelValues[1] = spinWheelValues[gGameData.wheel2Pos];
104
105
       reelValues [2] = spinWheelValues [gGameData.wheel3Pos];
106
       LCD SetCursorPosition (REEL CURSOR COL, REEL CURSOR ROW);
107
       LCD Write String(reelValues);
   }
108
```

4.7. SLOTMACHINE.C 27

```
109
   void SM UpdateLCDWinValue()
110
111
112
       char lcdString[10] = \{ ' \setminus 0' \};
113
       sprintf(lcdString, "%3d", gGameData.winValue);
114
        \begin{tabular}{ll} LCD\_SetCursorPosition (& WIN\_CURSOR\_COL &, & WIN & CURSOR & ROW); \\ \end{tabular} 
115
       LCD_Write_String(lcdString);
116
117
    }
118
119
       *************************
   SM SpinWheel() is the main function for game play
   - When the state is SM USER WAIT, idle time out is started
122 - If spin is on then bet button is disabled and ider timer is disabled.
123 - three wheels spin in three different speeds
124 - when wheel is stopped the bet button is disabled until the results
       are updated on the lcd
125 - different light effects are set based on event and functionality
   *****************************
127
   void SM SpinWheel()
128
129
   {
        KP_Enable_Spin();
130
131
        int count = 1;
132
        if (gGameData.smState == SM USER WAIT)
133
134
            SM EnableIdleTimer();
135
            gGameData.smState = SM IDLE TIMER START;
136
        if(SPIN OFF == spinReels) return;
137
        SM DisableIdleTimer();
138
        gGameData.smState = SM SPIN;
139
        KP_Disable_Bet();
140
        KP Disable Bet Max();
141
        SM LightsOff();
142
        while (SPIN_ON = spinReels)
143
144
        {
           KP Enable Spin();
145
           gGameData.wheel1Pos = (gGameData.wheel1Pos + 1) %
146
              spinWheelValuesLength;
147
           if (\text{count } \% \ 2 = 0) \ \text{gGameData.wheel2Pos} = (\ \text{gGameData.wheel2Pos}
              + 1 ) %spinWheelValuesLength;
           if (count \% 3 == 0) gGameData.wheel3Pos = ( gGameData.wheel3Pos
148
              + 1 ) %spinWheelValuesLength;
149
           if (count >= 3)
150
           {
151
                count = 1;
152
           }
153
           else
154
           {
155
               count++;
156
            SM UpdateLCDReels();
157
            SM SpinningLights();
158
           _delay_ms(SPIN DELAY);
159
160
161
        KP_Disable_Spin();
162
163
164
        gGameData.winValue = SM WinValue();
165
        if (gGameData.winValue = 0)
166
        {
167
            if (gGameData.playerData.Balance >= gGameData.playerData.Bet)
```

```
168
             {
                  gGameData.playerData.Balance -= gGameData.playerData.Bet;
169
170
             }
171
             else
172
             {
                  gGameData.playerData.Balance = 0;
173
174
                 ( 0 == gGameData.playerData.Balance)
175
             i f
176
177
178
                  SM GameOver();
                   delay ms (DISPLAY BANNER DELAY);
179
                  SM InitGameData();
180
                  LCD Clear();
181
             }
182
183
         }
         else
184
185
186
             SM BetWonLights();
             gGameData.playerData.Balance += gGameData.winValue;
187
             if (gGameData.playerData.Balance >= MAX WIN BALANCE)
188
189
             {
                  gGameData.playerData.Balance = MAX WIN BALANCE;
190
                  SM Winner();
191
                  gGameData.smState = SM IDLE;
192
                   delay ms (DISPLAY BANNER DELAY);
193
                  \overline{SM}_{InitGameData()};
194
195
                  LCD_Clear();
196
             }
197
198
        SM UpdateLCD();
199
        KP_Enable_Spin();
KP_Enable_Bet();
200
201
        KP Enable Bet Max();
202
         gGameData.smState = SM USER WAIT;
203
         SM UserWaitLights();
204
205
    }
206
    void SM StopWheel()
207
208
    {
209
         spinReels = SPIN OFF;
210
    }
211
212
213
    void SM UpdateLCD()
214
    {
215
         SM UpdateLCDTexts();
        SM_UpdateLCDValue();
216
217
    }
218
219
220
    void SM UpdateLCDValue()
221
    {
         SM UpdateLCDPlayerBet();
222
         SM UpdateLCDPlayerBalance();
223
         SM UpdateLCDReels();
224
        SM UpdateLCDWinValue();
225
    }
226
227
228
    void SM UpdateLCDTexts()
229
    {
         LCD SetCursorPosition(WIN TEXT COL, WIN TEXT ROW);
230
231
         LCD Write String (WIN TEXT);
232
         LCD SetCursorPosition(PLAYER BET TEXT COL, PLAYER BET TEXT ROW);
233
```

4.7. SLOTMACHINE.C 29

```
234
         LCD Write String (PLAYER BET TEXT);
235
         {\tt LCD\_SetCursorPosition(\ PLAYER\_BALANCE\ TEXT\ COL\ ,}
236
            PLAYER BALANCE TEXT ROW);
         LCD Write String (PLAYER BALANCE TEXT);
237
238
239
         LCD SetCursorPosition(REEL TEXT LEFT COL, REEL TEXT LEFT ROW);
        LCD Write Data(REEL TEXT LEFT);
240
241
          LCD \quad SetCursorPosition (REEL \ TEXT \ RIGHT \ COL, REEL \ TEXT \ RIGHT \ ROW) \ ; \\
242
         LCD Write Data(REEL TEXT RIGHT);
243
    }
244
245
    void SM ToggleSpin()
246
247
    {
248
        if (SPIN ON = spinReels)
249
        {
250
             spinReels = SPIN OFF;
251
        }
252
        else
253
        {
254
            spinReels = SPIN ON;
        }
255
256
    void SM BetMax()
257
258
    {
         gGameData.playerData.Bet = MAX BET;
259
260
    }
261
262
    void SM IncreaseBet()
263
    {
264
         if (gGameData.playerData.Bet == MAX BET)
265
         {
266
             gGameData.playerData.Bet = MIN BET;
         }
267
268
         else
269
         {
270
             gGameData.playerData.Bet += 1;
271
272
    }
273
274
    void SM Idle()
275
    {
276
277
        LCD Clear();
         LCD SetCursorPosition ( IDLE TEXT COL , IDLE TEXT ROW);
278
279
         LCD Write String(IDLE TEXT);
         gGameData.smState = SM IDLE;
280
281
         SM IdleLights();
282
283
    }
284
285
    void SM Winner()
286
    {
287
         LCD Clear();
         {\tt LCD\_SetCursorPosition} (\ \ {\tt YOU\_WON\_TEXT\_COL}\ \ ,\ \ {\tt YOU\_WON\_TEXT\_ROW})\ ;
288
         289
         SM WinnerLights();
290
    }
291
292
293
    void SM GameOver()
294
    {
295
         LCD Clear();
         LCD SetCursorPosition (GAMEOVER TEXT COL, GAMEOVER TEXT ROW);
296
297
         LCD Write String (GAMEOVER TEXT);
298
         SM GameOverLights();
```

```
299
   }
300
301
   void SM EnableIdleTimer()
302
303
        // check last 3 bits , if all is zero then enable
304
        if ((TCCR1B \& 0x07) = 0x00)
305
             //reset timer value as it may be some intermediate value when
306
                stopped
307
             idleTimeOut = 0;
            OPER 16 BIT START
308
                                      // Timer/Counter count/value registers
309
            TCNT1H = 0b000000000;
                (16 bit) TCNT1H and TCNT1L
            TCNT1L = 0b00000000;
310
            OPER 16 BIT END
311
312
            TCCR\overline{1B} = 0b00001101; // pre-scalar 1024
313
        }
314
    }
315
   void SM DisableIdleTimer()
316
317
        TCCR1B = 0b00001000;
318
319
   }
320
    void SM InitialiseIdleTimer()
                                             // Configure to generate an
321
       interrupt after a 1-Second interval
322
    {
323
        TCCR1A = 0b00000000;
                                  //\ \textit{Normal port operation (OC1A, OC1B, OC1C)}
            , Clear Timer on 'Compare Match' (CTC) waveform mode)
324
        TCCR1B = 0b00001000;
                                 // CTC waveform mode, initially stopped (no
             clock)
325
        TCCR1C = 0b000000000;
326
        // For 1 MHz clock (with 1024 prescaler) to achieve a 1 second
327
            interval:
328
        // Need to count 1 million clock cycles (but already divided by
            1024)
        // So actually need to count to (1000000 / 1024 =) 976 decimal, = 3
329
            D0 Hex
        OPER 16 BIT START
330
        OCR1AH = 0x03; // Output Compare Registers (16 bit) OCR1BH and
331
            OCR1BL
332
        OCR1AL = 0xD0;
333
        OPER 16 BIT END
334
335
                                // bit 1 OCIE1A
336
        TIMSK1 = 0b00000010;
                                                             Use 'Output Compare
             A\ Match ' Interrupt , i.e. generate\ an\ interrupt
337
        // when the timer reaches the set value (in the OCR1A register)
338
    }
339
340
    void SM BetPressedLights()
341
    {
        LIGHTS PORT = 0b00000011;
342
343
    }
344
345
    void SM_SpinPressedLights()
346
    {
        LIGHTS PORT = 0b11000000;
347
348
    }
349
    void SM SpinningLights()
350
351
    {
352
        if (LIGHTS PIN = 0 \times 00)
353
            LIGHTS PORT = 0b10000000;
354
```

4.8. MAIN.C 31

```
355
         }
356
         else
357
         {
358
             LIGHTS PORT >>=1;
359
360
    }
361
362
    void SM UserWaitLights()
363
    {
364
         LIGHTS PORT = 0b00011000;
365
    }
366
    void SM_WinnerLights()
367
368
    {
369
         LIGHTS PORT = 0b1010101010;
370
371
    void SM GameOverLights()
372
    {
        LIGHTS PORT = 0b10000001;
373
374
    }
375
    void SM BetWonLights()
376
377
    {
        LIGHTS PORT = 0b01100110;
378
379
    }
380
381
    void SM SystemBusyLights()
382
    {
383
        LIGHTS PORT = 0xFF;
384
    }
385
386
    void SM IdleLights()
387
        LIGHTS PORT = 0x00;
388
389
    }
390
    void SM LightsOff()
391
392
    {
        LIGHTS\_PORT \,=\, 0\,x00\,;
393
    }
394
395
396
397
398
    ISR(INT2 vect) // Interrupt Handler for H/W INT 0
399
400
         KP\_Disable\_Bet\_Max();
         SM^{-}BetMax();
401
                               // Short delay to debounce the push-button
402
          delay\_ms(80);
403
         KP\_Enable\_Bet\_Max();
404
405
406
    */
         Main.c
    4.8
 1
       Slot Machine Atmel Project.c
 2
 3
        Created: 21/09/2020 16:06:22
 4
       Author : 230712
 5
 6
     * /
 7 #include "LcdLibrary.h"
   #include "SlotMachine.h"
 10 #include <avr/io.h>
    #include <avr/interrupt.h>
```

```
12 #include <string.h>
13
   int main (void)
14
15
   {
16
        {\tt LCD\_Init} (true, false);
17
18
        LCD_ShiftDisplay(false, false);
        LCD_Display_ON_OFF(true, false, false);
19
20
        LCD_Clear();
        LCD_Home();
SM_Init();
sei();
21
22
23
24
        while (1)
25
        {
26
             SM SpinWheel();
27
        }
28
   }
29
   ISR(INTO vect) // Interrupt Handler for H/W INT 0
30
31
   {
32
        if (gGameData.smState == SM IDLE)
33
        {
             gGameData.smState = SM USER WAIT;
34
             LCD Clear();
35
             SM UpdateLCD();
36
               delay_ms(KEY_DEBOUNCE WAIT);
37
             \overline{\text{EIFR}} \mid = 0b000\overline{0}0011;
38
39
             return;
40
        KP Disable_Spin();
41
42
        //KP\_Disable\_Bet();
        SM_ToggleSpin();
SM_SpinPressedLights();
43
44
        _delay _ms (KEY_DEBOUNCE_WAIT);
                                                   // Short delay to debounce the
45
            push-butto\overline{n}
        SM UserWaitLights();
46
        EIF\overline{R} \mid = 0b00000011;
47
48
        idleTimeOut = 0;
        //KP Enable Spin();
49
        //KP^-Enable^-Bet();
50
   }
51
52
53
54
   ISR(INT1 vect) // Interrupt Handler for H/W INT 0
55
56
   {
        if(gGameData.smState == SM IDLE)
57
58
        {
59
             gGameData.smState = SM USER WAIT;
             LCD Clear();
60
             SM UpdateLCD();
61
               delay_ms(KEY_DEBOUNCE_WAIT);
62
63
             EIFR \mid = 0b00000011;
64
             return;
65
        KP Disable Bet();
66
        KP_Disable_Spin();
67
        SM Increase Bet();
68
        SM UpdateLCDPlayerBet();
69
        SM BetPressedLights();
70
        _{\rm delay\_ms} (KEY_DEBOUNCE WAIT);
                                               // Short delay to debounce the
71
            pus\overline{h}-butto\overline{n}
72
        SM UserWaitLights();
73
        EIFR |= 0b00000011;
74
        idleTimeOut = 0;
        KP Enable_Bet();
75
```

4.8. MAIN.C 33

```
76
          KP Enable Spin();
    }
77
78
79
80
    ISR\left(TIMER1\_COMPA\_vect\right) \ // \ TIMER1\_CompareA\_Handler \ (Interrupt \ Handler)
81
         for Timer 1
82
    {
          idle Time Out ++; \ // \ Increment \ the \ number \ of \ elapsed \ seconds \ while \ the \\ timer \ has \ been \ running
83
          if (idleTimeOut >= IDLE TIME OUT VALUE)
84
85
          {
               idleTimeOut = 0;
SM_DisableIdleTimer();
SM_Idle();
86
87
88
          }
89
90 }
```

Critical evaluation and Conclusion

All the major aspects and functionalities of the project are developed. The developed project works almost perfectly as intended. The realised system is shown in the figure 5.1. There is one unfinished work of maximum bet. A button which can set the bet value to maximum, instead of hitting bet button multiples times to reach the max value. The c functions for this is in place but are left unimplemented. The unimplemented code doesn't have any observable major impact on any such functionalities. The button bounce could be addressed by adding extra capacitive circuit for the buttons. The bench marking of time between the spin stop and LCD update hasn't been achieved. There is enough room to add further functionalities to it. One good feature would be to provide interface to allow setting of desired symbols and desired patterns for reward.

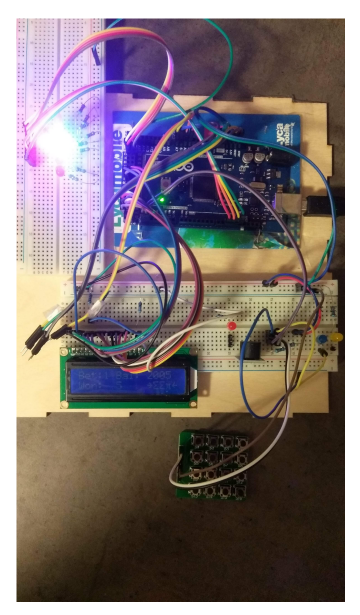


Figure 5.1: Realised Slot Machine