Readme For Project 4 Team Members :		
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This is a readme file for the fourth project assignment in the Principles of Embedded Software Course for FALL '19.		
The below enumerated files are contained in the repository		
1) PES_PROJECT4		
i) Project Settings		
ii) Build Targets		
iii) Binaries		
iv) Includes		
v) CMSIS		
vi) Board		
vii) Drivers		
viii) Source a) main.c & main.h		
b) logger.c & logger.h		
c) RGBled.c & RGBled.h		
d) i2c.c & i2c.h		
e) unittest.c & unittest.h		
f) statemachine.c & statemachine.h		
ix) Startup		
x) Utilities		
xi) Debug		
xii) PESProject4 PE Debug.launch		
2) Readme File (Readme Markdown File)		

3) I2C Transactions Screenshot

INSTALLATION & EXECUTION NOTES

The code is tested on the enviornment below:

- 1. MCUXpresso IDE which is an easy to use Eclipse-based development environment for NXP® MCUs based on Arm® Cortex®-M cores.
- 2. During this project, this IDE was used to code, execute state machines and interface TMP102 with FRDM board using I2C protocol on FRDM-KL25z and print their output on the IDE's serial terminal.
- 3. Also, we were able to check and verify the workability of the state machines using the unittest cases in the project.
- 4. Using Debug Port Logic Analyser, the SCL and SDA pin data in the form of waveform was used to capture I2C transactions
- 5. The hardware used in this project was FRDM-KL25Z board which has been designed by NXP and built on ARM® Cortex™-M0+ processor.
- 6. The editor used to build the code is gedit version 2.3.8.1 on Linux Mint Machine.
- 7. To execute the executable file simply type ./(filename) in linux gcc environment while click on debug (bug icon) and then resume button to execute the file on MCUXpresso.
- 8. Kindly use notepad++ for viewing .out files ,particularly for first output since they have been misaligned due to character "Space or Tab" encoding.
- 9. Set #define (MODE) to 1 or 0 for test cases or state machine modes respectively.
- 10. Set modes to Test, Debug or Status mode by setting the vale for variable 'a' in logger.c file accordingly.

DIFFICULTIES & OBSERVATIONS:

- 1. While capturing the I2C transactions output on Logic Analyser, faced issues in capturing the SCL, SDA waveforms in timing mode.
- 2. While designing the disconnected state, we were not able to swap between Connected and Disconnected state using software control. Many times, reset button needed to be pressed to check whether the current state has changed from connected to disconnected state and viceversa.

- 3. In state-oriented state machine, we were able to define all states like Alert, read temperature in a single function . However, in table driven, we had to create standalone functions for each and every state to make sure about optimal working of the table driven machine.
- 4. While implementing logger earlier, the enum values were being passed as arguments in integer format only. But on accessing them in other .c files using extern keyword, the issue was resolved.

```
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  * ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
  * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
 * SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
  * @file
                      PES-PROJECT4.c
 * @brief
                     Application entry point.
/* TODO: insert other include files here. */
/* TODO: insert other definitions and declarations here. */
  * @brief
                     Application entry point.
#include "main.h"
#include "RGBled.h"
#include "unitTest.h"
#include "uCUnit-v1.0.h"
#define MODE (0)
//MODE 0 FOR STATE MACHINE AND MODE 1 FOR TEST CASES
int16_t temp_val; //GLobal Variable to Store current temperature value
int32_t average_temp;//Global variable to store average temperature value
uint32_t total_count; //Global variable to store total no of iterations
states current_state1; //Global variable to store current state
events event1 = INIT;//Global variable to store current event in the state machine
modes select;
\begin{subarray}{ll} \begin{
uint8 t conn check;//Check on connection check
uint8 t terminate flag;
int main(void) {
               /* Init board hardware. */
```

```
BOARD_InitBootPins();
           BOARD_InitBootClocks();
           BOARD_InitBootPeripherals();
/* Init FSL debug console. */
           BOARD_InitDebugConsole();
           RGB_init(); //Initialize the RGB LEDs
           RGB_OFF(); //TURN Them off i2c_init(); //Initialize the i2c
                                //TURN Them off for now
           Init_SysTick(); //Initialize the <u>Systick</u> timer for 15 seconds delay
#if MODE == 0
          while(terminate_flag==0)
           {
                      state_machine_1();// start state machine
#else
                     UCUNIT_Init();
                     UCUNIT_WriteString("\n********************************);
                     UCUNIT_WriteString("\n"
UCUNIT_WriteString("uCUnit demo application");
UCUNIT_WriteString(_DATE__);
UCUNIT_WriteString("\nTime: ");
UCUNIT_WriteString(_TIME__);
printf("\n \r Running Test Cases");
                      Testsuite_RunTests();
#endif
           printf("\n \r **********PROGRAM TERMINATED***************);
           return 0 ;
}
```

```
* state_machine.c
   Created on: Nov 2, 2019
      Author: SURAJ THITE
*/
#include "state_machine.h"
#include "RGBled.h"
//extern global variables
extern int32_t average_temp;
extern uint32_t total_count;
extern int16_t temp_val;
extern states current_state1 ;
extern events event1;
extern uint8_t _15_seconds_counter;
extern modes a;
extern fnnames fn_name;
extern uint8_t averge_15_wait;
extern uint8_t terminate_flag;
uint8_t averge_15_wait = 0;
int switch1 =0;
extern uint8_t _15seconds_passed ;
* Function Name:void state_machine_1()
 ^{st} Description :This is switch case event driven state machine.
 * @input: void
 * @Return :void
void state_machine_1()
       fn name=state machine1;
       switch(current_state1)
       //POST TESTS
       case POST STATES:
             if(event1 == INIT )
                    Log_String(a, state_machine1,"\n \r <<<<<<<<<<<<<<<<<<<<<<<<<<<<>TATE MACHINE
if (a==Test || a== Status)
                          Log_String(a,fn_name,"\n \r ***************POST_STATES: Running
Power on Startup test *******
                    else
                           Log_String(a,fn_name,"\n \r POST_STATES: LED set to green");
                    event1 = null_event;
                    current state1 = I2C READ TEMPERATURE;
                                                      //Set PASS and Fail Event
                    POST_TEST_read_bytes(0x90, 0x01);
             }
             break;
              //READ TEMPERATURE VALUE FROM TMP102 IMPLEMENTING I2C
       case I2C_READ_TEMPERATURE:
             if(event1 == PASS || event1 == TIME_OUT_1_2_3)
                    uint8_t status =0;
                    status = check connection(0x90,0x00);
                    if(status==1)
                    {
                           printf("\n \r DISCONNECTED");
                           current_state1=DISCONNECT;
                           event1 =DISCONNECT_EVENT;
                           break;
```

```
led_switch(2);
                    event1 = null_event;
                    total_count= total_count +1;
                    temp_val = i2c_read_temperature(0x90, 0x00);
                                                           //Read Current Temperature Value
                    if (a==Test || a== Status)
                           Log_String(a,fn_name,"\n \r <<<<<<<<> STATE MACHINE 1
>>>>>>>>>> STATE I2C_READ_TEMPERATURE>
else
                           I2C READ TEMPERATURE>
                             ****** \n \overline{r} Temp Reading: LED set to green");
                    Log_integer(a,temp_val);
                    event1 = COMPLETE;
                                        //Set Complete event
                    current_state1 =AVERAGE_WAIT;
                    if(temp_val<=0)</pre>
                    {
                           event1 = ALERT;
                           current_state1 = TEMP_ALERT;
                                                      //Over write current_state1 if alert
                    }
             break;
             //ALERT STATE
      case TEMP_ALERT:
             if(event1==ALERT)
             {
                    uint8_t status =0;
                    status = check_connection(0x90,0x00);
                    if(status==1)
                    {
                           printf("\n \r DISCONNECTED");
                           current_state1=DISCONNECT;
                           event1 =DISCONNECT_EVENT;
                           break;
                    }
                           RGB_OFF();
                           led_switch(0);
                           //printf(" \n \r <TEMP_ALERT>");
                           event1 = null_event;
                           if (a==Test || a== Status)
                                 else
                                  Log_String(a,fn_name,"\n \r Temp Alert: LED set to blue ");
                           current_state1 =AVERAGE_WAIT; //Change to AVERAGE_WAIT STATE
                           event1 = COMPLETE;
                                               //SET EVENT as complete
             }
             break;
             //CALCULATE AVERAGE and set current state to I2C READ TEMPERATURE OR STATE MACHINE 2
DEPENDING UPON total_count
      case AVERAGE_WAIT:
             if ( event1 == COMPLETE)
                    uint8_t status =0;
                    status = check_connection(0x90,0x00);
                    if(status==1)
                    {
                           printf("\n \r DISCONNECTED");
                           current state1=DISCONNECT;
                           event1 =DISCONNECT EVENT;
                           break;
                    led_switch(2); //Change LED
                    //printf("\n \r ENTERED <AVERAGE WAIT>"); // Log_String("ENTERED <AVERAGE WAIT>
");
```

```
if (a==Test || a== Status)
                          ****** \n \r
                                   *****AVERAGE TEMPERATURE VALUE FOR ITERATION:");
                   else
                          Log_String(a,fn_name,"\n \r ENTERED <AVERAGE WAIT> : LED set to green");
                   event1 = null_event;
                   average_temp = ((average_temp * (total_count-1)) +
(int32_t)temp_val)/(total_count); //Calculate average value
                   Log_integer(a,total_count);
                   Log_integer(a,average_temp);
                   if ( 15 seconds counter <4)</pre>
                          current_state1 = I2C_READ_TEMPERATURE;
                          12C READ TEMPERATURE");
                          Log_integer(a,_15_seconds_counter);
                   //switch to next state machine if counter value is equal to 4
                   else
                           _15_seconds_counter=0; //Reinitialize the counter to zero
                   current_state1 = STATE_MACHINE_SWITCH;
             break;
             // STATE MACHINE SWITCH STATE
      case STATE_MACHINE_SWITCH:
             if(event1 == TIME_OUT_4)
             {
                   event1 = null event;
                   current_state1 = STATE_MACHINE_SWITCH;
                   while(1)
                          state_machine_2(I2C_READ_TEMPERATURE); //Handle next state machine
                          break;
                   event1 = INIT;
             break;
             //DISCONNECT STATE
      case DISCONNECT:
             if (event1==DISCONNECT_EVENT)
                   event1 = null_event;
                   led_switch(1); //Change LED to RED
                   current_state1=END;
                   event1=EXIT;
             break;
      case END:
             if(event1==EXIT)
                   Log_String(a, 1,"END STATE");
                   event1 = null_event;
                   terminate_flag =1;
             }
      }
}
//STATE TRANSITION TABLE FOR STATE MACHINE 2
struct transition state_table [] =
                          //CURRENT STATE -- EVENT -- NEXT STATE//
{
             { POST_STATES, PASS, I2C_READ_TEMPERATURE}, 
{ POST_STATES, FAIL, END},
             { I2C_READ_TEMPERATURE, COMPLETE, AVERAGE_WAIT},
             { I2C_READ_TEMPERATURE, ALERT, TEMP_ALERT},
             { I2C_READ_TEMPERATURE, DISCONNECT_EVENT, DISCONNECT},
```

```
{ AVERAGE_WAIT, TIME_OUT_1_2_3, I2C_READ_TEMPERATURE},
             { AVERAGE_WAIT, TIME_OUT_4, POST_STATES}, { AVERAGE_WAIT, DISCONNECT_EVENT, DISCONNECT},
             { TEMP_ALERT, DISCONNECT_EVENT, DISCONNECT},
             { TEMP_ALERT, COMPLETE, AVERAGE_WAIT},
             { DISCONNECT, EXIT, END},
};
// arrays to pointer to functions
events (*state[])(void)=
             POST_STATE,
             I2C_READ_TEMPERATURE_STATE,
             AVERAGE_WAIT_STATE,
             TMEP ALERT STATE,
             DISCONNECTED_STATE,
             END_STATE
};
* Function Name:void state_machine_2()
* Description :This is a table driven state machine.
* @input: CURRENT STATE
* @Return :void
              void state_machine_2(states current_state2)
      Log_String(a, state_machine2,"\n \r <<<<<<<<<<>TATE MACHINE
2>>>>>>");
      events (* state_function_ptr)(void);
      //state current_state = Temp_Reading;
      events event_code;
      while(current_state1 != I2C_READ_TEMPERATURE ) // Run Loop until current_state 1 is set to
POST STATES
      {
             state_function_ptr = state[current_state2];
                                                     // Store the function pointer from the
array
             event_code = state_function_ptr(); // Execute function and store returned event
             current state2 = state transition in table(current state2, event code); //switch to next
state depending upon the state table
      current_state1 = I2C_READ_TEMPERATURE; //CURRENT STATE = POST_STATES
}
* Function Name:state_transition__in_table( states CR, events EC)
* Description :This function looks for state and events in the state table
* @input: state and returned event
* @Return :void
            states state_transition__in_table( states CR, events EC)
      uint16_t max = 0;
      states next_State_TB;
      max = sizeof(state_table) / sizeof(state_table[0]);
      for(int i = 0; i < max ; i++)</pre>
      {
             if ((state_table[i].current_state2 == CR) && (state_table[i].event2 == EC))
                                                                                //Value
found
             {
                    next_State_TB = state_table[i].next_state_2;
                    break;
```

```
}
      }
      return next_State_TB;
}
* Function Name:events POST_STATE(void)
 ^{st} Description :This is the state function for POST TESTS
* @input: CURRENT STATE
 * @Return :events
                 ************************************
events POST_STATE(void)
      fn_name =POSTSTATE;
      if (a==Test || a== Status)
             test");
      else
             Log_String(a, POSTSTATE, "\n \r POST_STATES: LED set to green");
      POST_TEST_read_bytes(0x90, 0x01);
                                       //RUN POST
      return PASS;
}
 * Function Name:events I2C_READ_TEMPERATURE_STATE(void)
* Description :This is the READS the TEMPERATURE and returns the events
* @input: void
 * @Return :ALERT if Temperature is less than zero else complete
events I2C READ TEMPERATURE STATE(void)
{
       //fn_name =I2C_READ_TEMPERATURESTATE;
      //current_state1 = AVERAGE_WAIT;
      uint8_t status =0;
      status = check_connection(0x90,0x00);
      if(status==1)
             printf("\n \r DISCONNECTED");
             return DISCONNECT_EVENT;
      led_switch(2);
      total_count= total_count +1;
      temp_val = i2c_read_temperature(0x90, 0x00); //REad temperature values and store it in a temporary
variable
      if (a==Test || a== Status)
             Log_String(a, I2C_READ_TEMPERATURESTATE, "\n \r ENTERED <STATE I2C_READ_TEMPERATURE> \n \r
            *****CURRENT TEMP VALUE :");
             Log_String(a,I2C_READ_TEMPERATURESTATE,"\n \r Temp Reading: LED set to green");
      //Log_String(a,fn_name,"\n \r ENTERED <STATE I2C_READ_TEMPERATURE>:");
       //Log_String(a,fn_name,"CURRENT TEMP VALUE :");
      Log_integer(a,temp_val);
      if(temp_val <=0) //CHECK FOR ALTERT EVENT</pre>
             return ALERT;
      else
             return COMPLETE; //Else change it to COMPLETE state
}
       * Function Name:events AVERAGE WAIT STATE(void)
* Description :This function calculates average and waits for 15 seconds to pass thus returning the
 * @input: void
 * @Return :TIMEOUT1_2_3 if counter value is less than 4.
```

```
events AVERAGE_WAIT_STATE(void)
       uint8_t status =0;
       status = check_connection(0x90,0x00);
       if(status==1)
              printf("\n \r DISCONNECTED");
              return DISCONNECT_EVENT;
       led_switch(2);
       fn name =AVERAGE WAITSTATE;
       average_temp = ((average_temp * (total_count-1)) + (int32_t)temp_val)/(total_count);
       //<u>printf("\n \r>>>>>>>>>>>>> Entered Average State");</u>
       if (a==Test || a== Status)
              TEMPERATURE VALUE FOR ITERATION:");
       else
              Log String(a, AVERAGE_WAITSTATE,"\n \r Average Wait: LED set to green");
       Log_integer(a,total_count);
       Log_integer(a,average_temp);
       int current_cnt_temp = _15_seconds_counter;
                                                 //Store current count in temporary variable
       while(1)
       {
              if(current_cnt_temp != _15_seconds_counter)
                                                          //Wait for Systick timer to timeout
              {
                      break;
       }
       if (_15_seconds_counter <3)</pre>
              return TIME_OUT_1_2_3;
       else if (_15_seconds_counter ==3)
       {
              _15_seconds_counter =0;
              current_state1 = I2C_READ_TEMPERATURE;
              event1 = PASS;
       }
}
* Function Name:events TMEP_ALERT_STATE(void)
* Description :This function handles the temperature alert state
 * @input: void
* @Return :COMPLETE event
events TMEP_ALERT_STATE(void)
       uint8 t status;
       status = check_connection(0x90,0x00);
       if(status==1)
       {
              printf("\n \r DISCONNECTED");
              return DISCONNECT_EVENT;
       RGB_OFF();
       led_switch(0);
       fn_name =TMEP_ALERTSTATE;
       if (a==Test || a== Status)
              DEGREE C*****************************);
       return COMPLETE;
}
 * Function Name:events DISCONNECTED_STATE(void)
 * Description :This function handles the disconnection state.
```

```
* @input: void
* @Return :EXIT EVENT
events DISCONNECTED_STATE(void)
   led_switch(1);
   fn_name=DISCONNECTEDSTATE;
   if (a==Test || a== Status)
       Log_String(a,DISCONNECTEDSTATE,"\n \r Disconnected: LED set to Red ");
   return EXIT;
* Function Name:events END STATE(void)
\mbox{*} Description :This function terminates the program upon disconnection
* @input: void
* @Return :void
events END_STATE(void)
   terminate_flag =1;
}
```

```
* RGBled.c
   Created on: Sep 28, 2019
       Author: SURAJ THITE , ATHARV DESAI
#include "board.h"
#include "fsl_debug_console.h"
#include "fsl_gpio.h"
#include "clock_config.h"
#include "pin_mux.h"
/* Function name:RGB_init
* Return : void
* Description: Function to initialize the GPIO RGB Led Pins . */
void RGB_init()
               gpio_pin_config_t led_blue_config = {
               kGPIO_DigitalOutput, 1,
           }; //Config the pin for BLUE LED to Digital Output
               GPIO_PinInit(BOARD_LED_BLUE_GPIO,BOARD_LED_BLUE_GPIO_PIN, &led_blue_config);
           gpio_pin_config_t led_red_config = {
               kGPIO DigitalOutput, 1,
           }; //Config the pin for RED LED to Digital Output
           GPIO_PinInit(BOARD_LED_RED_GPIO, BOARD_LED_RED_GPIO_PIN, &led_red_config);
           gpio_pin_config_t led_green_config = {
               kGPIO_DigitalOutput, 1,
              //Config the pin for GREEN LED to Digital Output
           GPIO_PinInit(BOARD_LED_GREEN_GPIO,BOARD_LED_GREEN_GPIO_PIN, &led_green_config);
       //Initialize the GPIO Pins
}
/* Function name:led_switch(int n )
* Parameters: current state n
 * Return : void
* Description: Function to initialize the GPIO RGB Led Pins . */
void led_switch(int n)
{
       GPIO_SetPinsOutput(BOARD_LED_GREEN_GPIO, 1u << BOARD_LED_GREEN_GPIO_PIN); //Clear the Pins
       GPIO SetPinsOutput(BOARD LED RED GPIO, 1u << BOARD LED RED GPIO PIN);
       GPIO_SetPinsOutput(BOARD_LED_BLUE_GPIO, 1u << BOARD_LED_BLUE_GPIO_PIN);</pre>
       switch (n)
       // Switch LED BLUE ON and TURN OTHER LEDs OFF
       case 0:
               GPIO_ClearPinsOutput(BOARD_LED_BLUE_GPIO, 1u << BOARD_LED_BLUE_GPIO_PIN);</pre>
               GPIO_SetPinsOutput(BOARD_LED_RED_GPIO, 1u << BOARD_LED_RED_GPIO_PIN);</pre>
               GPIO_SetPinsOutput(BOARD_LED_GREEN_GPIO, 1u << BOARD_LED_GREEN_GPIO_PIN);</pre>
               delay(1000);
               break;
               // Switch LED RED ON and TURN OTHER LEDs OFF
       case 1:
                       GPIO_ClearPinsOutput(BOARD_LED_RED_GPIO, 1u << BOARD_LED_RED_GPIO_PIN);</pre>
                       GPIO_SetPinsOutput(BOARD_LED_BLUE_GPIO, 1u << BOARD_LED_BLUE_GPIO_PIN);</pre>
```

```
GPIO SetPinsOutput(BOARD LED GREEN GPIO, 1u << BOARD LED GREEN GPIO PIN);
                     delay(1000);
       }
                     // Switch LED GREEN ON and TURN OTHER LEDs OFF
       case 2:
       {
                     GPIO ClearPinsOutput(BOARD LED GREEN GPIO, 1u << BOARD LED GREEN GPIO PIN);
                     GPIO_SetPinsOutput(BOARD_LED_RED_GPIO, 1u << BOARD_LED_RED_GPIO_PIN);</pre>
                     GPIO_SetPinsOutput(BOARD_LED_BLUE_GPIO, 1u << BOARD_LED_BLUE_GPIO_PIN);
                     delay(1000);
       }
                     break;
       case 3:
                     // Switch LED BLUE ON and TURN OTHER LEDs OFF
              GPIO_ClearPinsOutput(BOARD_LED_BLUE_GPIO, 1u << BOARD_LED_BLUE_GPIO_PIN);</pre>
              GPIO_SetPinsOutput(BOARD_LED_RED_GPIO, 1u << BOARD_LED_RED_GPIO_PIN);</pre>
              GPIO SetPinsOutput(BOARD LED GREEN GPIO, 1u << BOARD LED GREEN GPIO PIN);</pre>
              break;
       }
}
* Function Name:int delay(int time_ms)
* Description : this function provides delay in milliseconds according to input parameters
* @input:time in milliseconds
* @Return : NULL
                 void delay(int time_ms)
{
       volatile uint32_t i = 0;
       for (i = 0; i < 2400*time ms; ++i)</pre>
       {
              __asm("NOP"); /* No operation */
       }
}
/* Function name: RGB off
* Parameters: void
* Return : void
* Description: Function to turn off the RGB Led Pins . */
void RGB_OFF()
      // Clear all the LEDs.
       GPIO_SetPinsOutput(BOARD_LED_BLUE_GPIO, 1u << BOARD_LED_BLUE_GPIO_PIN);</pre>
       GPIO_SetPinsOutput(BOARD_LED_GREEN_GPIO, 1u << BOARD_LED_GREEN_GPIO_PIN);</pre>
       GPIO_SetPinsOutput(BOARD_LED_RED_GPIO, 1u << BOARD_LED_RED_GPIO_PIN);</pre>
}
```

```
* i2c_interrupt.c
  Created on: <u>Oct</u> 29, 2019
      Author: SURAJ THITE
 */
#include "i2c.h"
#include "logger.h"
extern events event1;
extern states current_state1;
extern int _15seconds_counter;
extern uint8_t averge_15_wait;
I2CO-> C1 |= I2C_C1_TX_MASK
                        while((I2C0->S & I2C_S_IICIF_MASK) ==0)
#define I2C WAIT
                                                               {} \
              I2C0->S |= I2C_S_IICIF_MASK;
#define ACK I2CO->C1 &= ~I2C_C1_TXAK_MASK
#define NACK I2CO->C1 |= I2C C1 TXAK MASK
#define POST_CONFIG_REGISTER_VALUE0 96
#define POST_CONFIG_REGISTER_VALUE1 160
const uint8_t TMP102_addr = 0x90U; //TMP102 Address
bool Negative_Temp_Alert;
                            //Flag for negative temperature alert
uint8_t _15_seconds_counter;
                            //Flag for 15 seconds counter
bool mutex;
extern modes a;
extern fnnames fn_name;
uint8_t _15seconds_passed =0;
* Function Name:void i2c_init(void)
* Description :This Function Initializes the I2C bus
* @input: void
* @Return : Void
                 **************************************
void i2c_init(void)
       //ENable Clock Gating
       SIM->SCGC4 |= SIM_SCGC4_I2C0_MASK;
       SIM->SCGC5 |= SIM_SCGC5_PORTC_MASK;
       //Set Pins for I2C functionality
       PORTC->PCR[8] |= PORT_PCR_MUX(2);
       PORTC->PCR[9] |= PORT_PCR_MUX(2);
       //Frequency Divider
       I2CO \rightarrow F = I2C_F_ICR(0x11) \mid I2C_F_MULT(0);
       I2C0->C1 |= I2C_C1_IICEN_MASK;
```

```
//Select High Drive Mode by setting HDRS bit in Control Register 2
      I2CO->C2 |= (I2C_C2_HDRS_MASK);
}
* Function Name:void i2c_write(uint8_t <u>addr</u>, uint8_t <u>reg</u>,uint8_t data)
* Description :This function writes data to the register pointed by addr address
* @input: device address, register address, data
* @Return : Void
void i2c_write(uint8_t addr, uint8_t reg,uint8_t data)
      //Start transmission
      12C TRANS;
      I2C_M_START;
      //Send the device address to the i2c bus
      I2C0->D = addr;
      //wait for ack from slave
      I2C_WAIT
      //Write register address to i2c bus
      I2C0->D =reg;
      I2C_WAIT
      //Write data to the i2c bus
      I2C0->D = data;
      I2C_WAIT
      //Stop transaction
      I2C_M_STOP;
}
* Function Name:int16_t i2c_read_temperature(uint8_t dev, uint8_t reg)
* Description :This function returns the temperature value recieved from TMP102 module via I2C
Transactions
* @input: device address , register address
* @Return : Void
int16_t i2c_read_temperature(uint8_t dev, uint8_t reg)
{
      fn_name = i2creadtemperature;
      int16 t tempc;
      uint8_t data[2];
      //Start I2C write
      I2C_TRANS;
      I2C_M_START;
      I2C0->D = dev;
      i2c_dealy1();
      I2C0->D =reg;
      i2c_dealy1();
      I2C_M_RESTART;
      I2C0->D = (\text{dev } | 0 \times 01);
      i2c_dealy1();
      //Start I2C read
      I2C_REC;
      ACK;
      data[0]=I2C0->D; //Store data in a variable
      i2c_dealy1();
```

```
data[0]=I2C0->D;
      i2c_dealy1(); //Dummy read
      NACK;
      data[1] = I2C0->D;
                        //store data in a uint8 variable
      i2c_dealy1();
      //IF MSB is SET the negative value and set ALert flag
      if ((data[0] >>7 ) ==1)
      {
            Negative Temp Alert =1;
      }
      //Stop transaction
      I2C M STOP;
      //printf("/n /r %d ......%d",data[0],data[1]);
      data[1] = data[1] >> 4; // Right shift by 4 bits
      tempc = ((data[0] << 4) | data[1]);
                                      //Store the result in a temporary variable
      event1 = COMPLETE;
                        //set read complete event
      //Return Negtive temperature value
      if(Negative_Temp_Alert)
      {
            Negative_Temp_Alert =0;
            return ((257-(tempc*0.0625))*(-1));
      }
      //Return Positive temperature value
      return (tempc*0.0625);
* Function Name:Init_SysTick(void)
* Description :This function Initializes the SysTick Timer for 15 seconds interrupts.
* @input: void
* @Return : Void
             void Init_SysTick(void)
{
      SysTick -> LOAD = (48000000L/5);
      NVIC_SetPriority(SysTick_IRQn,3);
                                           //Enable NVIC Interrupt with priority 3
      SysTick->VAL=0;
      SysTick->CTRL = SysTick_CTRL_TICKINT_Msk | SysTick_CTRL_ENABLE_Msk;
                                                               //Enable interrupt
}
* Function Name:void POST_TEST_read_bytes(uint8_t dev, uint8_t reg)
* Description :This function RUNS POST TESTS by reading value in the CONFIGURATION REGISTER VALUES
* @input: device address, register address
* @Return : Void
               void POST TEST read bytes(uint8 t dev, uint8 t reg)
{
      fn_name = POST_TESTread_bytes;
      uint8_t data[2];
      if(a!=Debug)
            Log_String(a,fn_name,"POST----");
      I2C TRANS;
      I2C_M_START;
      I2C0->D = dev;
```

```
i2c_dealy1();
       I2C0->D = reg;
       i2c_dealy1();
       I2C_M_RESTART;
       I2C0->D = (\text{dev } | 0 \times 01);
       i2c_dealy1();
       I2C_REC;
       ACK;
       data[0]=I2C0->D;
       i2c_dealy1();
       data[0]=I2C0->D;
       i2c_dealy1();
       NACK;
       data[1] = I2C0->D;
       i2c_dealy1();
       I2C_M_STOP;
       if(data[0]==POST_CONFIG_REGISTER_VALUE0 && data[1] ==POST_CONFIG_REGISTER_VALUE1) // Check for
POST Default values in the config register
       {
              if(a!=Debug)
                      Log_String(a,fn_name,"POST SUCCESSFULL -----POST CONFIG REGISTER VALUES---C0 ---
C1 are: ");
                      Log_integer(a, data[0]); //Print Config register values
                      Log_integer(a, data[1]); //Print COnfig register value
              else
                      Log_String(1,fn_name,"POST PASS : LED set to green");
              if (event1 != TIME_OUT_4)
                      event1=PASS;
                                    //Set event to PASS
       else
              Log_String(a,fn_name,"POST FAILED");
              current_state1 = END; //Set state to END
              if (event1 != TIME_OUT_4)
                      event1=FAIL;
                                    // event to fail
              else
                      return FAIL;
       }
}
* Function Name:uint8_t check_connection(uint8_t dev, uint8_t reg)
 * Description :This function checks whether TMP102 device is active on I2C bus and returns connection
 * @input: device address, register address
 * @Return : Connection Status
                             uint8_t check_connection(uint8_t dev, uint8_t reg)
{
       //int16_t tempc;
       uint8_t data[2];
       //bool disconnect_flag;
```

```
uint8_t temp;
      uint8_t total=0;
      //Start I2C write
      I2C_TRANS;
      I2C_M_START;
      I2C0->D = dev;
      temp = i2c_dealy1();
      if (temp==1)
      total = total + temp;
      I2C0->D =reg;
      temp = i2c_dealy1();
      total = total + temp;
      I2C_M_RESTART;
      I2CO->D = (dev | 0x01);
      temp = i2c_dealy1();
      total = total + temp;
      //Start I2C read
      I2C REC;
      ACK;
      data[0]=I2C0->D; //Store data in a variable
      temp = i2c_dealy1();
      total = total + temp;
      data[0]=I2C0->D;
      temp = i2c_dealy1();
      total = total + temp;
      NACK;
      data[1] = I2C0->D;
      temp = i2c_dealy1();
      total = total + temp;
      I2C_M_STOP;
      if (total >1)
      {
             return 1;
      else return 0;
}
* Function Name:void SysTick_Handler()
* Description :This function is the IRQ Handler
* This function generates event for TIMEOUT_1_2_3 and TIMEOUT4 for changing states to READ TEMPERATURE
AND
* SWITCH STATE MACHINE
* @input: void
* @Return : void
           //Event handler for SystickTimer for 15 seconds delay
void SysTick_Handler()
       _15seconds_passed = _15seconds_passed +1;
      fn_name = SysTickHandler;
       _15_seconds_counter = _15_seconds_counter +1 ;
      if (_15_seconds_counter < 4)</pre>
```

```
event1 =TIME_OUT_1_2_3;
      else
      {
            event1 = TIME_OUT_4;
            current_state1=STATE_MACHINE_SWITCH;
            _15_seconds_counter =0;
      //reset in else condition for second state machine
}
* Function Name:uint16_t CONFIG_REGISTER_VALUE()
* Description :This function returns current config register value
* @input: void
* @Return : void
              uint16_t CONFIG_REGISTER_VALUE()
      uint8_t dev =0x90;
      uint8_t reg =0x01;
      uint8_t data[2];
      uint16 t temp;
      I2C_TRANS;
      I2C_M_START;
      I2C0->D = dev;
      I2C_WAIT;
      I2C0->D =reg;
      I2C_WAIT;
      12C M RESTART;
      I2CO->D = (dev | 0x01);
      I2C_WAIT;
      I2C REC;
      ACK;
      data[0]=I2C0->D;
      I2C_WAIT;
      data[0]=I2C0->D;
      I2C_WAIT;
      NACK;
      data[1] = I2C0->D;
      I2C_WAIT;
      I2C M STOP;
      temp = (data[0]*256 + data[1]);
      return temp;
}
* Function Name:uint8_t i2c_dealy1()
* Description :This function returns the connection status of the i2c connection
* @input: void
* @Return : connection status
                     uint8_t i2c_dealy1()
      uint16_t temp=0;
      while((I2C0->S & I2C_S_IICIF_MASK) ==0)
      {
            temp++;
            if(temp > 250 )
```

```
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#include "logger.h"
#include "main.h"
modes a = Test;
fnnames fn_name;
uint8_t flag;
///// Logger for integer ////////
* Function Name: Log_integer(uint32_t <u>intval</u>)
* Description : This function prints the integer value to the serial terminal
* @input: integer to be printed
* @Return : void
void Log_integer(modes current_mode,int16_t intval)
      if(current_mode != 1)
                            // since no integers to print in normal status mode
      printf("%d ",intval); // Print the data
}
* Function Name: Log_string(char* <a href="mailto:str">str</a>)
\ensuremath{^*} Description : This function prints the string pointed by the input argument
* @input: pointer from which string to be printed
* @Return : void
            **************************************
///// Logger for string ////////
void Log_String(uint8_t current_mode,fnnames mycurrent_function, char* str)
{
      if (current_mode ==0)
      {
          printf("\n \r -->Test Mode: \t");
          //call Unittest();
      }
       if (current_mode ==1)
             printf("\n \r -->Debug Mode: \t");
             /*if(mycurrent_state1==0)
             {
                    printf("POST_STATES: \t Running Power on Startup test \n");
             if(mycurrent state1==1)
          {
                    printf("I2C READ TEMPERATURE:\t ENTERED <STATE I2C READ TEMPERATURE> \n CURRENT
TEMP VALUE :");
             if(mycurrent_state1==2)
                    printf("AVERAGE_WAIT:\t ENTERED <AVERAGE WAIT> \n \r AVERAGE TEMPERATURE VALUE
FOR ITERATION: ");
             if(mycurrent_state1==3)
             {
                    \underline{\texttt{printf}}(\texttt{"TEMP\_ALERT:} \texttt{t Led set to red } \texttt{n ************ALERT : TEMPERTURE BELOW 0}
DEGREE C ********** ");
             }*/
       if (current mode ==2)
          printf("\n \r -->Normal Mode: \t");
```

```
/*if(mycurrent_state1==3)
        printf("TEMP_ALERT:\t Led set to red \n ********ALERT : TEMPERTURE BELOW Ø DEGREE C
   }*/
if (mycurrent_function==state_machine1)
        printf(" -->Function name: state_machine_1 \n");
else if (mycurrent_function==i2cwrite)
        printf(" -->Function name: i2c_write \n");
else if (mycurrent_function==i2creadtemperature)
   printf("-->Function name: i2c_read_temperature \n");
else if (mycurrent_function==POST_TESTread_bytes)
        printf("Function name: POST_TEST_read_bytes \n");
else if (mycurrent_function==checkconnection)
        printf("Function name: check connection \n");
else if (mycurrent_function==SysTickHandler)
        printf("Function name: SysTick_Handler \n");
}
else if (mycurrent_function==InitSystick)
        printf("Function name: InitSystick \n");
else if (mycurrent_function==state_machine2)
{
        printf("Function name: state_machine2 \n");
else if (mycurrent_function==state_transition__intable)
        printf("Function name: state_transition__intable \n");
else if (mycurrent_function==POSTSTATE)
        printf("Function name: POSTSTATE \n");
else if (mycurrent_function==I2C_READ_TEMPERATURESTATE)
        printf("Function name: I2C_READ_TEMPERATURESTATE \n");
}
else if (mycurrent_function==
                              AVERAGE_WAITSTATE)
{
        printf("Function name: AVERAGE_WAITSTATE \n");
else if (mycurrent_function==
                              TMEP_ALERTSTATE)
        printf("Function name: TMEP_ALERTSTATE \n");
else if (mycurrent_function== DISCONNECTEDSTATE)
{
        printf("Function name: DISCONNECTEDSTATE \n");
else
{
        printf("Function name: ENDSTATE \n");
  printf("\n \r %s ",str);
```

```
}
* Function Name: Log_data(uint32_t * <u>loc</u>,uint32_t length)
* Description : This function is used to log the address and variable value stored at it.
* @input: pointer to the memory location and the length
* @Return : void
            ///// Logger for data ////////
void Log_data(uint32_t * loc,uint32_t length)
      if(flag==1) {
           int i=0;
           printf("\n\rThe Address is %p ",loc); //Print the address of the memory block pointed
by the pointer
           if (length !=0)
                 printf(" and data is");
           for(i=0;i<length;i++)</pre>
                 printf(" %x",*(loc+i)); //Print the data stored at the memory location
     }
}
///// Logger test, debug and normal ////////
* Function Name:void Log_test()
* Description : This function .enables the logging for the system
* @input: void
* @Return : void
           ///// Logger set flag for test mode ////////
void Log_test()
{
     flag =0;
*************************************
* Function Name: Log_debug()
* Description : This function .disables the logging for the system
* @input: void
* @Return : void
///// Logger set flag for debug mode ////////
void Log_debug()
{
     flag =1;
}
///// Logger set flag for normal mode ////////
void Log_normal()
{
     flag =2;
* Function Name:uint8_t Log_status()
* Description : This function enables whether log is enabled or disabled for the system
* @input: void
* @Return : flag of uint8_t
```

```
#ifndef LOGGER_H_
#define LOGGER_H_
void Log_enable();
void Log_disable();
uint8_t Log_status();
void Log_data (uint32_t *, uint32_t );
void Log_String(uint8_t ,uint8_t, char *);
void Log_integer(uint8_t ,int16_t);
uint8_t Log_level();
```

#endif

```
* main.h
   Created on: Nov 2, 2019
       Author: SURAJ THITE
#ifndef MAIN_H_
#define MAIN_H_
#include <stdio.h>
#include "board.h"
#include "peripherals.h"
#include "pin_mux.h"
#include "clock_config.h"
#include "MKL25Z4.h"
#include "fsl_debug_console.h"
#include "logger.h"
#include "i2c.h"
#include "state_machine.h"
typedef enum
{
        Test,
        Debug,
        Status
}modes ;
typedef enum
        state_machine1,
        i2cwrite,
        i2creadtemperature,
        POST_TESTread_bytes,
        checkconnection,
        SysTickHandler,
        InitSystick,
        state_machine2,
        state_transition__intable,
        POSTSTATE,
I2C_READ_TEMPERATURESTATE,
        AVERAGE_WAITSTATE,
        TMEP_ALERTSTATE,
        DISCONNECTEDSTATE,
        ENDSTATE
}fnnames;
#endif /* MAIN_H_ */
```

```
/*
  * RGBled.h
  *
  * Created on: Sep 28, 2019
  * Author:SURAJ THITE , ATHARV DESAI
  */

#ifndef RGBLED_H_
#define RGBLED_H_
void led_switch(int n); //Function to switch the led_state
void RGB_init(); //Function to initialize the RGB Leds
void RGB_OFF(); //Function to turn off the RGB led off
void delay(int time_ms); // Delay
#endif /* RGBLED_H_ */
```

```
* state_machine.h
   Created on: Nov 2, 2019
        Author: SURAJ THITE
#ifndef STATE_MACHINE_H_
#define STATE_MACHINE_H_
#include "main.h"
#include "i2c.h"
typedef enum
        POST_STATES,
        I2C_READ_TEMPERATURE,
        AVERAGE_WAIT,
        TEMP_ALERT,
        DISCONNECT,
        STATE_MACHINE_SWITCH,
        END
}states;
typedef enum
        null_event,
        INIT,
        PASS,
        FAIL,
        ALERT,
        COMPLETE,
        DISCONNECT_EVENT,
        TIME_OUT_1_2_3,
        TIME_OUT_4,
        EXIT
}events;
struct transition
        states current_state2;
        events event2;
        states next_state_2;
};
events POST_STATE(void);
events I2C_READ_TEMPERATURE_STATE(void);
events AVERAGE_WAIT_STATE(void);
events TMEP_ALERT_STATE(void);
events DISCONNECTED_STATE(void);
events END_STATE(void);
//current_state = POST_STATES;
void state_machine_1();
void state_machine_2(states current_state2);
states table_tansition( states CR, events EC);
states state_transition__in_table(states, events);
#endif /* STATE_MACHINE_H_ */
```

TERMINAL OUTPUT

>Test Mode:>Function name: state_machine_1
<-<-<
>Test Mode:>Function name: state_machine_1

>Test Mode: Function name: POST_TEST_read_bytes
POST
>Test Mode: Function name: POST_TEST_read_bytes
POST SUCCESSFULLPOST CONFIG REGISTER VALUESC0 C1 are: 96 160

>Test Mode:>Function name: i2c_read_temperature
<<<<<<<<<<<<<<<<<<<<<><<>>>>>>>>>>>>>>

>Test Mode:>Function name: state_machine_1

********************AVERAGE TEMPERATURE VALUE FOR ITERATION: 1 27
>Test Mode:>Function name: state machine 1

>Test Mode:>Function name: i2c_read_temperature
<

>Test Mode:>Function name: state_machine_1

********************AVERAGE TEMPERATURE VALUE FOR ITERATION: 2 27
>Test Mode:>Function name: state_machine_1

>Test Mode:>Function name: i2c_read_temperature
<

>Test Mode:>Function name: state_machine_1



ENTERED <state i2c_read_temperature=""></state>

>Test Mode: Function name: AVERAGE_WAITSTATE
ENTERED <average wait=""></average>
********************AVERAGE TEMPERATURE VALUE FOR ITERATION: 5 27

>Test Mode: Function name: I2C_READ_TEMPERATURESTATE
ENTERED <state i2c_read_temperature=""></state>

>Test Mode: Function name: AVERAGE_WAITSTATE
ENTERED <average wait=""></average>
*******************AVERAGE TEMPERATURE VALUE FOR ITERATION: 6 27

>Test Mode: Function name: I2C_READ_TEMPERATURESTATE
ENTERED <state i2c_read_temperature=""></state>

>Test Mode: Function name: AVERAGE_WAITSTATE
ENTERED <average wait=""></average>
********************AVERAGE TEMPERATURE VALUE FOR ITERATION: 7 27

>Test Mode:>Function name: i2c_read_temperature
<<<<<<<<<<<<<<<<<<<<<<><<>>>>>>>>>>>>>

>Test Mode:>Function name: state_machine_1

********************AVERAGE TEMPERATURE VALUE FOR ITERATION: 8 26
>Test Mode:>Function name: state_machine_1

>Test Mode:>Function name: i2c_read_temperature
<<<<<<<<<<<<<<<<<<<<<><<>>>>>>>>>>>>>>

>Test Mode:>Function name: state_machine_1



****	*********CONNECTION HEALTH********: 0
>Te	st Mode: Function name: AVERAGE_WAITSTATE
ENTE	RED <average wait=""></average>
****	********************AVERAGE TEMPERATURE VALUE FOR ITERATION: 11 26
****	**************************************
>Te	st Mode: Function name: I2C_READ_TEMPERATURESTATE
ENTE	RED <state i2c_read_temperature=""></state>
****	**************************************
****	**************************************
>Te	st Mode: Function name: AVERAGE_WAITSTATE
ENTE	RED <average wait=""></average>
****	*******************AVERAGE TEMPERATURE VALUE FOR ITERATION: 12 26
****	**************************************
>Te:	st Mode: Function name: I2C_READ_TEMPERATURESTATE
ENTE	RED <state i2c_read_temperature=""></state>
****	**************************************
****	**************************************
>Te	st Mode: Function name: AVERAGE_WAITSTATE
ENTE	RED <average wait=""></average>
****	*******************AVERAGE TEMPERATURE VALUE FOR ITERATION: 13 26
****	**************************************
>Te	st Mode:>Function name: i2c_read_temperature