National Textile University, Faisalabad



Department of Computer Science

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BSCS – 5B
23-NTU-CS-1087
Embedded IOT Systems
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25 th Oct, 2025

Assignment 1 – Question 3

Code (Handwritten)

RIDA KHAN

Task B:

```
23-NTU-CS-1087
                                                BSCS - 5B
                  TASK B
 #include < Arduino.h>
 # include < Wire.h.>.
 # include < Adafruit - GFX.h.>
 # include < Ada fruit_SSD1306.h)
 # define LEDI 23
# define BUTTON 14
# define BUZZER- PIN 27
# define PWM_CH O
# deline FREQ 2000
# define RESOLUTION 10
# define SCREEN-WIDTH 128
# define SCREEN_HEIGHT 64
# define OLED_ADDR 0x3C
Adaprit_SSD1306 display (SCREEN_WIDTH, SCREEN_HEIGHT, LWILL, -1);
bool ledstate = false;
unsigned long press Start = 0;
bool button Pressed = false;
void play Buzzer Tone () {

int melody [] = {

330 392, 330, 440, 494, 523, 392,

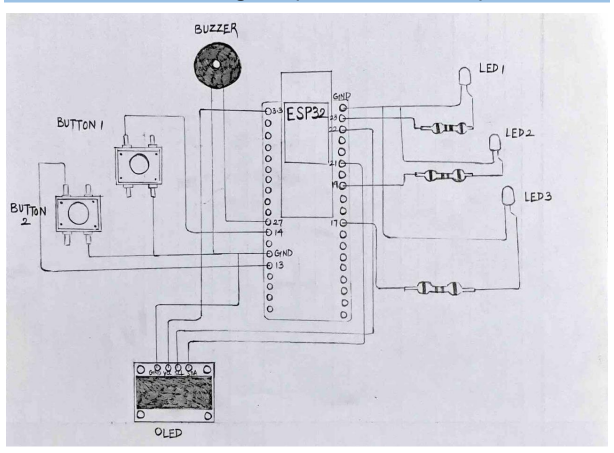
262, 330, 392, 262, 196, 262, 330
       7,
```

	The second secon	
	for (int i = 0; i < 8; i++) {	
	for (int i = 0; i < 8; i++) { ledcWrite Tone (PWM_CH, melody [i]);	
	delay (200).	
	7 SedcWrite (PWM_CH, O).	
17 1	7	
	void setup () {	
	PINMODE (LEDI OUTPUT).	
::50	pin Mode (LEDI OUTPUT). pin Mode (BUTTONI INPUT_PULLUP);	
. 1.	Pide Setup (PWM_CH FRED RESOLUTION).	
	Pude Setup (PWM-CH, FREQ, RESOLUTION). Pude Attach Pin (BUZZER-PIN, PWM-CH).	
. 10 (1)	100 1 Honlay 1 - 1 Gaspisot Smitchcapuce	
18 (! display begin (SSD 1306_SWITCH CAPVCC OLED - ADDR))		
	for (;;);	
	J. V	
	display · clear Display ();	
	display. clear Display (); display. set Text Size (2);	
display: set Tox+ Color (SCD1306 - WHITE).		
_	display, set Cursor (10,26).	
	display, set cursor (10,26). display, print In ("READY"). display, display().	
	aisplay, aisplay();	

```
void loop()
            digital Read (BUTTONI) == LOW) {
               button Pressed = true;

press Start = millis();
          else if ( button Pressed) {
 unsigned long press Duration = millis()
                 button Pressed = false;
if (press Duration < 1500)
                         led state = ! led state!.
digital Write (LEDI) led state ? HIGH:
                display. print In ( led state? "LED ON": "LED OFF");
display. display ();
                        display. print In ("BUZZER!").
```

Wokwi Diagram (Drawn & Labelled)

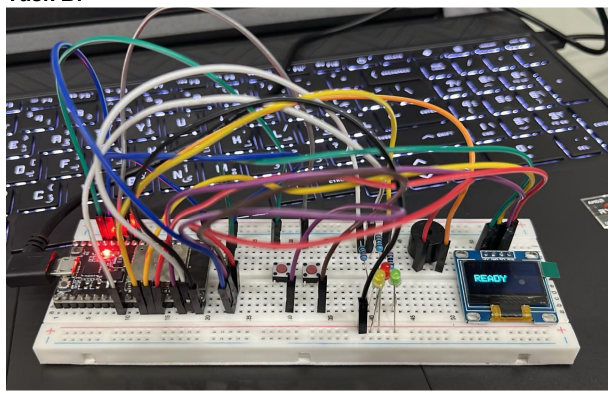


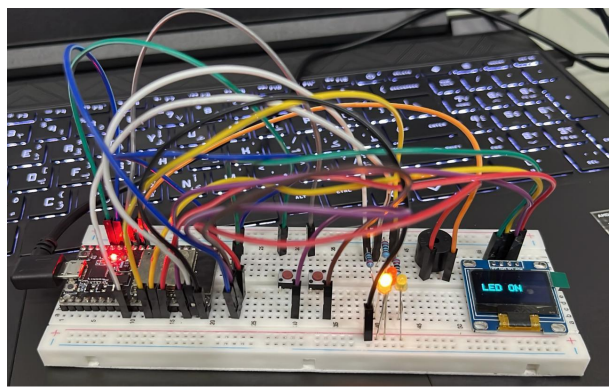
Pin Map

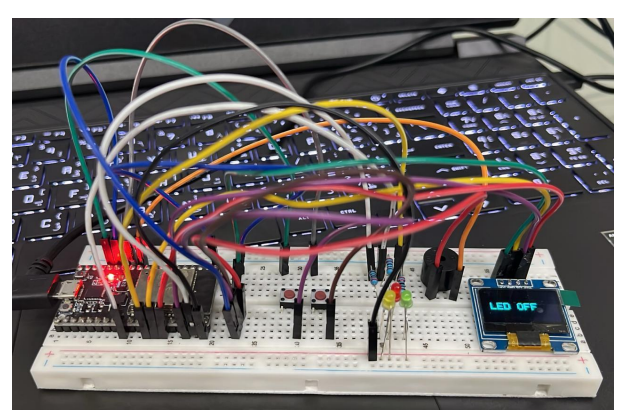
Component	ESP32 Pin
LED 1 (+)	GPIO 23
LED 1 (-)	GND
LED 2 (+)	GPIO 19
LED 2 (-)	GND
LED 3 (+)	GPIO 17
LED 3 (-)	GND
Button 1 (Mode)	GPIO 14
Button 2 (Reset)	GPIO 13
Buzzer (+)	GPIO 27
Buzzer (-)	GND
OLED SDA	GPIO 21
OLED SCL	GPIO 22
OLED VCC	3.3V
OLED GND	GND

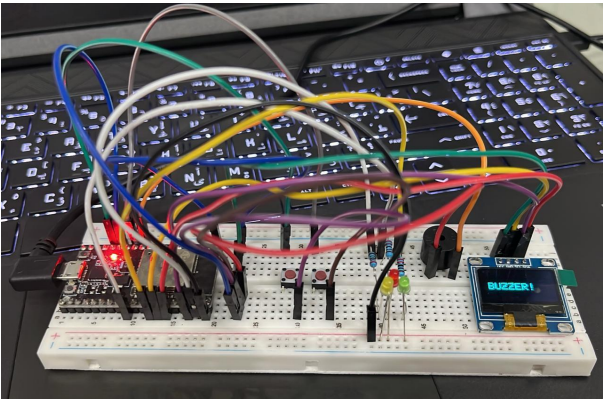
Pictures of Kit

Task B:









Wokwi Link

Task B: https://wokwi.com/projects/445683571638419457