

SURYA GROUP OF INISTITUTIONS SCHOOL OF ENGINEERING AND TECHNOLOGY VIKIRAVANDI

COURSE NAME: PROFESSIONAL READINESS FOR INNOVATION, EMPLOYMENT AND ENTREPRENEURSHIP

NAME:

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ASSIGNMENT 1:

BUILD A SMART HOME IN WOKWI WITH MINIMUM 2 SENSORS, LED, and BUZZER.

```
const int buzzerPin = 2;
const int ledPin1 = 3;
const int ledPin2 = 4;
const int ledPin3 = 5;
int menuSelection = 0;
int ledSpeed = 500;
int ledBrightness = 128;
int selection = 0;
int buzzerState = LOW;
void setup() {
  Serial.begin(9600);
  pinMode(buzzerPin, OUTPUT);
  pinMode(ledPin1, OUTPUT);
  pinMode(ledPin2, OUTPUT);
  pinMode(ledPin3, OUTPUT);
  digitalWrite(buzzerPin, LOW);
  digitalWrite(ledPin1, LOW);
  digitalWrite(ledPin2, LOW);
```

```
digitalWrite(ledPin3, LOW);
  Serial.println("MENU:");
  Serial.println("1. Toggle buzzer on/off");
  Serial.println("2. Increase LED 2 speed");
  Serial.println("3. Decrease LED 2 speed");
  Serial.println("4. Toggle LED 3 brightness");
  Serial.println();
  Serial.print("Selection: ");
}
void loop() {
  int buzzerPinStateLast = digitalRead(buzzerPin);
  if (Serial.available()) {
    int inputChar = Serial.parseInt();
    switch (inputChar) {
      case 1:
      //Serial.println ("1");
      //digitalWrite(buzzerPin, !digitalRead(buzzerPin));
        ToggleBuzzer();
        selection = 0;
        break;
      case 2:
      Serial.println("case 2");
        ledSpeed -= 50;
        if (ledSpeed < 50) {</pre>
          ledSpeed = 50;
        }
        break;
      case 3:
      Serial.println("case 3");
        ledSpeed += 50;
        if (ledSpeed > 1000) {
          ledSpeed = 1000;
        }
        break;
      case 4:
      Serial.println("case 4");
        if (ledBrightness == 0) {
          ledBrightness = 128;
        } else {
          ledBrightness = 0;
        }
        break;
      default:
        break;
   }
  }
  digitalWrite(ledPin1, !digitalRead(ledPin1));
  delay(500);
  static unsigned long lastBlinkTime = 0;
  if (millis() - lastBlinkTime > ledSpeed) {
```

```
digitalWrite(ledPin2, !digitalRead(ledPin2));
    lastBlinkTime = millis();
 }
  analogWrite(ledPin3, ledBrightness);
//Serial.println("MENU:");
 //Serial.println("1. Toggle buzzer on/off");
 //Serial.println("2. Increase LED 2 speed");
 //Serial.println("3. Decrease LED 2 speed");
 //Serial.println("4. Toggle LED 3 brightness");
 //Serial.println();
 //Serial.print("Selection: ");
 //delay (5000)
void ToggleBuzzer ()
 buzzerState= (buzzerState) ? LOW : HIGH;
    digitalWrite(buzzerPin, buzzerState);
 //int a = digitalWrite(buzzerPin, LOW);
 //if (a == 1)
 //{
    //digitalWrite(buzzerPin, HIGH);
   //digitalWrite(buzzerPin HIGH); attempt no. 3 failed with multiple errors
// } else
// {
// digitalWrite(buzzerPin, LOW);
// }
```

OUTPUT:

