

NAAN MUDHALVAN – PROFESSIONAL READINESS FOR INNOVATION, EMPLOYMENT AND ENTREPRENEURSHIP

ASSIGNMENT – 1

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QUESTION:

Build a smart home in wokwi with minimum 2 sensors, Led, buzzer.

→ Example: pir sensor for home security, servo motor for door lock system.

→ Hint: replicate tinkercad code and connections in wokwi and integrate both codes to a single code.

LINK:

<https://wokwi.com/projects/364513583711177729>

CODE:

```

#define BLYNK_TEMPLATE_ID "TMPLgCeV0y1b"
#define BLYNK_DEVICE_NAME "Home"
#define BLYNK_AUTH_TOKEN "93h-1b23ewIQooDTdB2y2COGacfYkbd0"

#include <LiquidCrystal_I2C.h>
LiquidCrystal_I2C lcd(0x27, 20, 4);

#define BLYNK_PRINT Serial

#include <WiFi.h>
#include <WiFiClient.h>
#include <BlynkSimpleEsp32.h>
#include "DHTesp.h"

BlynkTimer timer;

char auth[] = BLYNK_AUTH_TOKEN;
char ssid[] = "Wokwi-GUEST"; char pass[] =
""; int val = 0, va1,va2,va3,va4,va5,ge, t
=15 ; float tmp,hum = 0;
int ledPin = 33;
int inputPin =
27;
int pirState,k;
int v = 0;

//temp symbol
byte t1[8]={B00000, B00001, B00010, B00100, B00100, B00100, B00100,
B00111,}; byte t2[8]={B00111, B00111, B00111, B01111,B11111, B11111, B01111,
B00011,}; byte t3[8]={B00000, B10000, B01011, B00100, B00111, B00100, B00111,
B11100,}; byte t4[8]={B11111, B11100, B11100, B11110,B11111, B11111, B11110,
B11000,};
//humidity symbol byte hum1[8]={B00000, B00001, B00011, B00011,B00111,
B01111, B01111, B11111,}; byte hum2[8]={B11111, B11111, B11111,
B01111,B00011, B00000, B00000, B00000,}; byte hum3[8]={B00000, B10000,
B11000, B11000, B11100, B11110, B11110, B11111,};
byte hum4[8]={B11111, B11111, B11111, B11110, B11100, B00000, B00000,
B00000,};

//Home Symbol
byte house1[8]={B00000, B00001, B00011, B00011, B00111, B01111, B01111,
B11111,};
byte house2[8]={B11111, B11111, B11100, B11100, B11100, B11100, B11100,
B11100,};
byte house3[8]={B00000, B10010, B11010, B11010, B11110, B11110, B11110,
B11111,};
byte house4[8]={B11111, B11111, B11111, B10001, B10001, B10001, B11111,
B11111,}; byte d[8] = {

```

```
0b00011,0b00011,0b00000,0b00000,0b00000,0b00000,0b00000,0b00000 }; byte
Lck[] = { B01110, B10001, B10001, B11111, B11011, B11011, B11111, B00000 };
```

```
DHTesp temps;
```

```
BLYNK_WRITE(V0){ va1
= param.asInt();
digitalWrite(5, va1);
```

```
}
BLYNK_WRITE(V1){ va2
= param.asInt();
digitalWrite(18, va2);
}
```

```
BLYNK_WRITE(V2){ va3
= param.asInt();
digitalWrite(19, va3);
}
BLYNK_WRITE(V3){ va4
= param.asInt();
digitalWrite(4, va4);
}
```

```
BLYNK_WRITE(V4){ va5
= param.asInt();
digitalWrite(2, va5);
}
```

```
BLYNK_WRITE(V7) { pirState
= param.asInt(); if(pirState
== 0){
digitalWrite(ledPin, LOW);
k = 1;
ge = 0;
}
else {
digitalWrite(ledPin,
HIGH); k= 0; ge = 1;
}
} void
myTimer()
{
Blynk.virtualWrite(V5,tmp);
Blynk.virtualWrite(V6,hum);
}
```

```
void setup()
```

```

{

  Serial.begin(115200);
  Blynk.begin(auth, ssid, pass);
  pinMode(5, OUTPUT);
  pinMode(18, OUTPUT);
  pinMode(19, OUTPUT); pinMode(4,
  OUTPUT); pinMode(23, INPUT);
  pinMode(2, OUTPUT);
  temps.setup(t, DHTesp::DHT22);
  pinMode(ledPin, OUTPUT);
  pinMode(inputPin,
  INPUT_PULLUP);
  lcd.init();
  lcd.backlight();
  digitalWrite(5, LOW);
  digitalWrite(18,
  LOW);
  digitalWrite(19,
  LOW);
  digitalWrite(21,
  LOW);

  lcd.setCursor(0,0);
  lcd.print("CircuitDesignContest")
  ; lcd.setCursor(8,1);
  lcd.print("2022");
  lcd.setCursor(0,2);
  lcd.print("-----")
  ; lcd.setCursor(9,3);
  lcd.print("- eDiYLaBs");
  delay(3000); lcd.clear();
  lcd.createChar(6, Lck);
  lcd.createChar(1, house1);
  lcd.createChar(2, house2);
  lcd.createChar(3, house3);
  lcd.createChar(4, house4);
  lcd.setCursor(1,2); lcd.write(1);
  lcd.setCursor(1,3); lcd.write(2);
  lcd.setCursor(2,2); lcd.write(3);
  lcd.setCursor(2,3); lcd.write(4);
  lcd.setCursor(17,2);
  lcd.write(1);
  lcd.setCursor(17,3);
  lcd.write(2);
  lcd.setCursor(18,2);
  lcd.write(3);
  lcd.setCursor(18,3);
  lcd.write(4);

```

```

lcd.setCursor(19,0);
lcd.write(6); lcd.setCursor(9,0);
lcd.print("connected-");
lcd.setCursor(2,1);
lcd.print("HOME AUTOMATION");
lcd.setCursor(6,2);
lcd.print("USING IOT");
delay(3000);

Blynk.virtualWrite(V7, pirState);
timer.setInterval(1000L, myTimer);

}

void loop() {
Blynk.run();
timer.run();    val =
digitalRead(23);
if(val == 1)
{
    digitalWrite(2,va5);
}

else{
digitalWrite(2,LOW);
}

TempAndHumidity  x =
temps.getTempAndHumidity(); tmp = x.temperature
; hum = x.humidity ;
    v = digitalRead(inputPin);    if
(v == HIGH) {        if (k == 1)  {
digitalWrite(ledPin, LOW);
k = 0 ;                ge = 0;    }
else if (k == 0)  {
digitalWrite(ledPin, HIGH);
k = 1;                ge = 1;
}
}

    if (va1 == 1){
lcd.clear();
lcd.setCursor(19,0);
lcd.write(6);
lcd.setCursor(0, 1);
lcd.print("SW_1= ");
lcd.print("ON ");    }
else{    lcd.clear();
lcd.setCursor(19,0);
lcd.write(6);

```

```

lcd.setCursor(0, 1);
lcd.print("SW_1= ");
lcd.print("OFF"); }
if (va2 == 1){

lcd.setCursor(11, 1);
lcd.print("SW_2= ");
lcd.print("ON ");
}
else{
lcd.setCursor(11, 1);
lcd.print("SW_2= ");
lcd.print("OFF"); }      if
(va3 == 1){
lcd.setCursor(0, 2);
lcd.print("SW_3= ");
lcd.print("ON "); }
else{
lcd.setCursor(0, 2);
lcd.print("SW_3= ");
lcd.print("OFF"); }
if (va4 == 1){
lcd.setCursor(11, 2);
lcd.print("SW_4= ");
lcd.print("ON "); }
else{
lcd.setCursor(11, 2);
lcd.print("SW_4= ");
lcd.print("OFF"); }
if (va5 == 1){
lcd.setCursor(0, 3);
lcd.print("OD_L= ");
lcd.print("ON "); }
else{
lcd.setCursor(0, 3);
lcd.print("OD_L= ");
lcd.print("OFF"); }
if (ge == 1){
lcd.setCursor(11, 3);
lcd.print("WR_L= ");
lcd.print("ON "); }
else{
    lcd.setCursor(11,
3); lcd.print("WR_L= ");
lcd.print("OFF"); }
delay(1500);
lcd.clear();
lcd.createChar(1,t1);
lcd.createChar(2,t2);
lcd.createChar(3,t3);

```

```

lcd.createChar(4,t4);
lcd.createChar(5, d);
lcd.createChar(6, Lck);
lcd.setCursor(19,0);
lcd.write(6);
lcd.setCursor(1,1);
lcd.write(1);
lcd.setCursor(1,2);
lcd.write(2);
lcd.setCursor(2,1);
lcd.write(3);
lcd.setCursor(2,2);
lcd.write(4);
lcd.setCursor(4,1);
lcd.print("Temperature :");
lcd.setCursor(7,2);
lcd.print(tmp);
lcd.setCursor(11,2);
lcd.write(5);
lcd.setCursor(12,2);
lcd.print("C");
delay(750);  lcd.clear();
lcd.createChar(1,hum1);
lcd.createChar(2,hum2);
lcd.createChar(3,hum3);
lcd.createChar(4,hum4);
lcd.setCursor(19,0);
lcd.write(6);
lcd.setCursor(3,1);
lcd.write(1);
lcd.setCursor(3,2);
lcd.write(2);
lcd.setCursor(4,1);
lcd.write(3);
lcd.setCursor(4,2);
lcd.write(4);
lcd.setCursor(6,1);
lcd.print("Humidity :");
    lcd.setCursor(7,2);
lcd.print(hum);
lcd.setCursor(12,2);
lcd.print("%");
delay(750);

}

```

CIRCUIT DIAGRAM:

