IOT HOLIDAY ASSIGNMENT

1) Write a Embeded C program to Create a Weather Reporting System that provides real-time environmental data to users.

```
#include <Wire.h>
#include <WiFi.h>
#include <ArduinoJson.h>
#include <Adafruit_GFX.h>
#include <Adafruit_SSD1306.h>
#include <ThingSpeak.h>

#define SCREEN_WIDTH 128
#define SCREEN_HEIGHT 64
```

Adafruit SSD1306 display(SCREEN WIDTH, SCREEN HEIGHT, &Wire, -1);

```
const char* ssid = "Wokwi-GUEST"; const char* password =
"";
String APIKEY = "8c9f6eac52a56ea89b8c36162a6d60c7";
String CityID = "1185241"; // Example City ID WiFiClient client;
char servername[] = "api.openweathermap.org";
String result;
```

```
unsigned long channelID = 2235258; const char* writeAPIKey = "IU90PCW31HECJ1V5";
```

```
void setup() {
    Serial.begin(115200);

WiFi.mode(WIFI_STA);
WiFi.begin(ssid, password);
display.begin(SSD1306_SWITCHCAPVCC, 0x3C); delay(200);
display.clearDisplay(); display.setTextSize(1);
display.setTextColor(SSD1306_WHITE); display.setCursor(0, 0);
display.print("Connecting..."); display.display();
while (WiFi.status() != WL_CONNECTED) { delay(500);
    Serial.print(".");
    display.print("."); display.display();
}
```

```
display.clearDisplay();
display.setCursor(0, 0); display.println("Connected to WiFi");
display.display(); delay(1000); display.clearDisplay();
}
```

void loop()

```
if (client.connect(servername, 80)) { client.println("GET /data/2.5/weather?id=" + CityID + "&units=metric&APPID=" +
    APIKEY);    client.println("Host: api.openweathermap.org");    client.println("User-Agent: ArduinoWiFi/1.1");
    client.println("Connection: close");    client.println();
} else {
    Serial.println("connection failed");
    Serial.println(); }
```

```
while (client.connected() && !client.available()) delay(1);
while (client.connected() || client.available()) { char c = client.read();
    result = result + c; }
```

client.stop();

```
// Parse JSON
```

DynamicJsonDocument doc(1024); deserializeJson(doc, result);

```
String location = doc["name"]; String country = doc["sys"]["country"]; float temperature = doc["main"]["temp"].as<float>(); int humidity = doc["main"]["humidity"]; float windSpeed = doc["wind"]["speed"].as<float>();
```

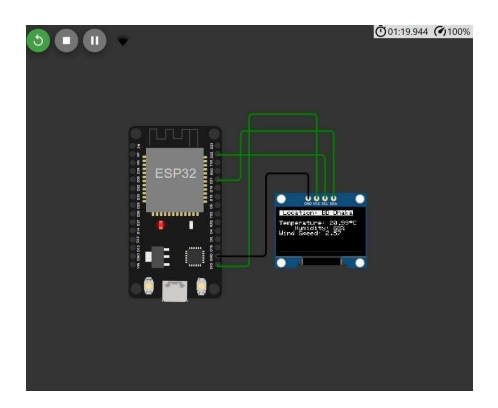
```
// Send data to ThingSpeak
ThingSpeak.begin(client);
ThingSpeak.setField(1, temperature);
ThingSpeak.setField(2, humidity); ThingSpeak.setField(3, windSpeed); int httpCode =
ThingSpeak.writeFields(channelID, writeAPIKey); if (httpCode == 200) {
    Serial.println("Data sent to ThingSpeak successfully");
} else {
    Serial.print("Error sending data to ThingSpeak. HTTP code: ");
    Serial.println(httpCode);
}
```

```
Serial.println();
Serial.print("Country: ");
Serial.println(country);
Serial.print("Location: "); Serial.println(location);
Serial.print("Location ID: ");
Serial.println(CityID); // Print the City ID you used
```

```
Serial.printf("Temperature: %.2f°C\r\n", temperature); Serial.printf("Humidity: %d %%\r\n", humidity); Serial.printf("Wind speed: %.2f m/s\r\n", windSpeed);
```

```
display.clearDisplay(); display.setCursor(0, 0);
display.setTextColor(SSD1306_BLACK, SSD1306_WHITE);
display.print("
display.print(country); display.print(" ");
display.println(location);
display.println();
display.setTextColor(SSD1306 WHITE, SSD1306 BLACK);
display.print("Temperature:
display.print(temperature,
                            display.print("C
display.print((char)247);
display.print("Humidity:
display.print(humidity); display.println("%
                                                ");
                                                ");
display.print("Wind
display.print(windSpeed, 2);
```

```
display.display();
delay(60000); // 1 minute delay }
```



2) Write a Embedde C program to Create a Home Automation System that simplifies daily routines(Any 2 devices) by controlling devices remotely.

```
Home Automation System
#include <DHT.h>
#define DHTPIN 15
 define DHTTYPE DHT22 DHT dht(DHTPIN, DHTTYPE);
#include "ThingSpeak.h" // always include thingspeak header file after other header files and
 char ssid[] = "Wokwi-GUEST"; // your network SSID (name) char pass[] = ""; // your
 nt \text{ keyIndex} = 0;
WiFiClient client;
weatherStationChannelNumber = 2052162; unsign
myChannelNumber = 2052162; const char * myWriteAPIKey =
 "QS963Q0GCOTDY6GY";
  Timer variables unsigned long lastTime =
0; unsigned long timerDelay = 30000;
int statusCode = 0; int field[8] =
int ch1 = 0; int ch2 = 0; int ch3 = 0; int ch4 = 0;
#define ch1Pin 23
#define ch2Pin 22
#define ch3Pin 21 #define ch4Pin 19 float Prevtemp = 0;
    oinMode(ch2Pin, OUTPUT);
  inMode(ch3Pin, OUTPUT);
 pinMode(ch4Pin,
```

```
while (!Serial) { ;} // wait for serial port to connect. Needed for Leonardo native USB
port only
// WiFi.mode(WIFI_STA);
ThingSpeak.begin(client); // Initialize ThingSpeak
```

```
// Connect or reconnect to WiFi if(WiFi.status() != WL_CONNECTED) {
    Serial.print("Attempting to connect to SSID: ");
    Serial.println("Wokwi");

    while(WiFi.status() != WL_CONNECTED) {
        WiFi.begin(ssid, pass); // Connect to WPA/WPA2 network. Change this line if using open or WEP network Serial.print("."); delay(5000);
    }
    Serial.println("WiFi Connected"); delay(1000);
}
Serial.println("Welcome at Smart Home"); delay(1000);
}
```

```
void loop() {
    // use ThingSpeak.readMultipleFields(channelNumber, readAPIKey) for private channels statusCode =
    ThingSpeak.readMultipleFields(weatherStationChannelNumber);
if(statusCode == 200) {
    // Fetch the stored data ch1 =
        ThingSpeak.getFieldAsInt(field[0]); // Field 1 ch2 =
        ThingSpeak.getFieldAsInt(field[1]); // Field 2 ch3 =
        ThingSpeak.getFieldAsInt(field[2]); // Field 3 ch4 =
        ThingSpeak.getFieldAsInt(field[3]); // Field 4
    } else {Serial.println("Problem reading channel. HTTP error code " + String(statusCode));}
```

```
float temp = dht.readTemperature(); float humidity = dht.readHumidity(); Serial.print("weather "); if

(isnan(temp) || isnan(humidity)) {
    Serial.println("Failed to read from DHT sensor!"); return;
}

String message = "temp: " + String(temp) + " humidity: " + String(humidity); Serial.println(message); delay(500);
```

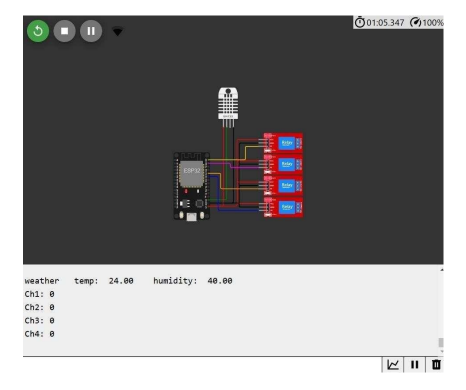
```
if (temp >= 35){
   ch1 = 1; } else{ ch1 = 0; } Serial.println("Ch1: " +
String(ch1));
Serial.println("Ch2: " + String(ch2));
Serial.println("Ch3: " + String(ch3));
Serial.println("Ch4: " + String(ch4));
```

```
// Hardware Control if (ch1 >= 1){digitalWrite(ch1Pin, HIGH);} if (ch1 == 0){digitalWrite(ch1Pin, LOW);}

if (ch2 >= 1){digitalWrite(ch2Pin, HIGH);} if (ch2 == 0){digitalWrite(ch2Pin, LOW);}

if (ch3 >= 1){digitalWrite(ch3Pin, HIGH);} if (ch3 == 0){digitalWrite(ch3Pin, LOW);} if (ch4 >= 1){digitalWrite(ch4Pin, HIGH);}

if (ch4 == 0){digitalWrite(ch4Pin, LOW);}
```



3) Write a Embedded C program to Create an Air Pollution Monitoring System that tracks air quality levels in real-time to ensure a healthier environment.

```
//Air Pollution Monitoring System
#define name value#define BLYNK_TEMPLATE_ID "TMPL6kWN92xgM" #define
BLYNK_TEMPLATE_NAME "Automated Air purifier"
#define BLYNK_AUTH_TOKEN "29-TfEOHXuD37x_ERtbiYVxHfZMiodqj"

#include <Wire.h>
#include <LiquidCrystal_12C.h>
#include <Adafruit_Sensor.h>
#include <DHT.h>
#include <BlynkSimpleEsp32.h>
#include <WiFi.h>
```

```
// Define the pins for the DHT22 sensor
#define DHTPIN 2 // Replace with the actual pin connected to DHT22
#define DHTTYPE DHT22 DHT dht(DHTPIN, DHTTYPE);
```

LiquidCrystal_I2C lcd(0x27, 16, 2); // 0x27 is the I2C address of the LCD const int potPin = 34; // Replace with the actual pin connected to the potentiometer const int lcdPin = 4; // Replace with the actual pin connected to the LED

```
char ssid[] = "Wokwi-GUEST";
char pass[] = "";
```

BlynkTimer timer;

```
void sendData() {
    // Read temperature and humidity from the DHT22 sensor float
    temperature = dht.readTemperature(); float humidity =
    dht.readHumidity();
```

```
Read gas value from the potentiometer int gasValue = unalogRead(potPin);
  Blynk.virtualWrite(V1, temperature);
  Blynk.virtualWrite(V2, humidity);
  Blynk.virtualWrite(V3, gasValue); }
void displayMessage(String line1, String line2, int delayTime = 2000) { lcd.elear(); lcd.setCursor(0, 0); lcd.print(line1);
lcd.setCursor(0, 1); lcd.print(line2); delay(delayTime);
  // Initialize the LCD lcd.init();
  lcd.backlight();
  // Initialize DHT sensor dht.begin();
    / Initialize the LED pin pinMode(ledPin,
   OUTPUT); // Connect to Wi-Fi WiFi.begin(ssid, pass); while
  (WiFi.status() != WL CONNECTED) { delay(250);
  Blynk.begin(BLYNK_AUTH_TOKEN, ssid, pass);
    Map virtual pins
  Blynk.virtualWrite(V1, 0); // Initialize with 0
  Blynk.virtualWrite(V2, 0); // Initialize with 0
  Blynk.virtualWrite(V3, 0); // Initialize with 0
  timer.setInterval(3000L, sendData);
void loop() { Blynk.run();
 timer.run();
     Read temperature and humidity from the DHT22 sensor float temperature
   = dht.readTemperature(); float humidity = dht.readHumidity();
     Read gas value from the potentiometer int gasValue =
    nalogRead(potPin);
```

// Determine air level based on the specified conditions String airLevel;

```
// Check temperature and humidity conditions if ((temperature >= 22 && temperature <= 30) && (humidity > 30 && humidity < 60)) { airLevel = "Good"; } else if ((temperature >= 30 && temperature <= 40) && (humidity >= 60 && humidity <= 70)) { airLevel = "Normal"; } else { airLevel = "Bad"; }
```

// Determine gas level based on the criteria String gasLevel;

```
if (gasValue >= 0 && gasValue <= 1364) { gasLevel = "Good";
} else if (gasValue >= 1365 && gasValue <= 2730) { gasLevel =
  "Normal";
} else { gasLevel
  = "Bad";
}
```

// Determine air quality based on the criteria String airQuality;

```
if ((airLevel == "Good" || airLevel == "Normal") && (gasLevel == "Good" || gasLevel ==
"Normal")) { airQuality = "Good Air
    Quality";
} else { airQuality = "Bad Air
    Quality";
}

// Display temperature and humidity on the LCD
led.elear(); lcd.setCursor(0, 0); led.print("Temp:
" + String(temperature) + " C"); led.setCursor(0,
1); lcd.print("Humidity: " + String(humidity) + "
%");

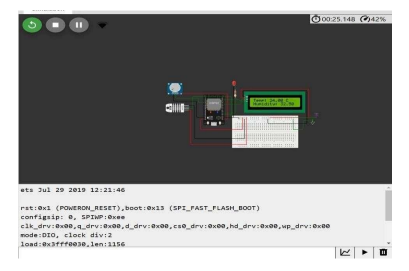
delay(2000); // Display temperature and humidity for 2 seconds
```

```
// Display air level on the LCD lcd.clear(); lcd.setCursor(0, 0); lcd.print("Air Level: " + airLevel); delay(2000); // Display air level for 2 seconds
```

```
// Display gas level and gas value on the LCD lcd.clear(); lcd.setCursor(0, 0); lcd.print("Gas Level: " + gasLevel); lcd.setCursor(0, 1); lcd.print("Gas Value: " + String(gasValue)); delay(2000); // Display gas level and value for 2 seconds
```

```
// Display air quality on the LCD lcd.clear(); lcd.setCursor(0, 0); lcd.print("Air Quality: "); lcd.setCursor(0, 1); lcd.print(airQuality); delay(2000); // Display air quality for 2 seconds
```

```
// Control the LED based on air quality if (airQuality == "Bad Air Quality") {
digitalWrite(ledPin, HIGH); // Turn on the LED } else {
digitalWrite(ledPin, LOW); // Turn off the LED }
}
```



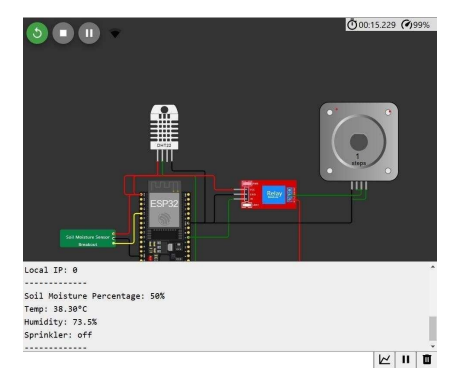
4) Write a Embedded C program to Create an IOT-based Smart Irrigation System for Agriculture that Automates Watering based on weather and Soil Conditions.

```
// IoT-based Irrigation System for ThingSpeak // Based on ESP32 WOKWI Simulator by ThinkIOT // ThingSpeak channel can be found here:
https://thingspeak.com/channels/2383114

#include <WiFi.h>
#include "ThingSpeak.h"
#include "DHTesp.h"
```

const int SOIL_MOISTURE_PIN = 34; const int SPRINKLER_CONTROL_PIN = 5; const int DHT_PIN = 15; DHTesp dhtSensor;

```
int soilMoisturePercentage = map(analogRead(SOIL_MOISTURE_PIN), 0, 4095, 0,
   TempAndHumidity data = dhtSensor.getTempAndHumidity();
   ThingSpeak.setField(2,data.temperature);
   ThingSpeak.setField(3,data.humidity);
                        soilMoisturePercentage
                                                               MOISTURE_THRESHOLD_LOW){
     SPRINKLER_ACTIVATION_STATUS = true;
     digitalWrite(SPRINKLER_CONTROL_PIN, HIGH); //
     SPRINKLER_ACTIVATION_STATUS = false; digitalWrite(SPRINKLER_CONTROL_PIN,
   Serial.print("Soil Moisture Percentage: ");
   Serial.print(soilMoisturePercentage);
   Serial.println("%");
    Serial.println("Temp: " + String(data.temperature, 2) + "°C");
   Serial.println("Humidity: " + String(data.humidity, 1) + "%");
        Serial.println(SPRINKLER ACTIVATION STATUS? "on": "off");
   // Send data to ThingSpeak
ThingSpeak.setField(1, soilMoisturePercentage);
  ThingSpeak.setField(4, SPRINKLER_ACTIVATION_STATUS);
\textbf{int} \; x = ThingSpeak.writeFields(myChannelNumber, \, myApiKey); \\
Serial.println("
   delay(15000); // Thingspeak allows for an update every 15 seconds
```



5) Write a Emedded C Program to Create a Smart Alarm Clock that adjusts to your schedule and Environment, Waking you up intelligently.

```
/* ----- C Program for Arduino based Alarm Clock ----- */
```

```
#include <Wire.h>
#include<EEPROM.h>
#include <RTClib.h> #include
<LiquidCrystal.h>
const int rs = 8; const int en =
9; const int d4 = 10; const int
d5 = 11; //DISPLAY
const int d6 = 12; const
int d7 = 13;
LiquidCrystal lcd(rs, en, d4, d5, d6, d7);
RTC_DS1307 RTC;
int temp,inc,hours1,minut,add=11;
int next=7;
int INC=6;
int set_mad=5; #define
buzzer 3
int HOUR, MINUT, SECOND;
```

```
void setup()
{
Wire.begin();
RTC.begin();
lcd.begin(16,2);
pinMode(INC,
                    INPUT);
pinMode(next,
                    INPUT);
pinMode(set mad, INPUT);
pinMode(buzzer, OUTPUT);
digitalWrite(next,
       HIGH);
digitalWrite(set_mad, HIGH);
digitalWrite(INC, HIGH);
 lcd.setCursor(0,0);
  lcd.print("Real
                        Time
 Clock"); lcd.setCursor(0,1);
  lcd.print("Circuit Digest ");
  delay(2000);
if(!RTC.isrunning())
{
RTC.adjust(DateTime(_DATE_,_TIME_));
void loop()
```

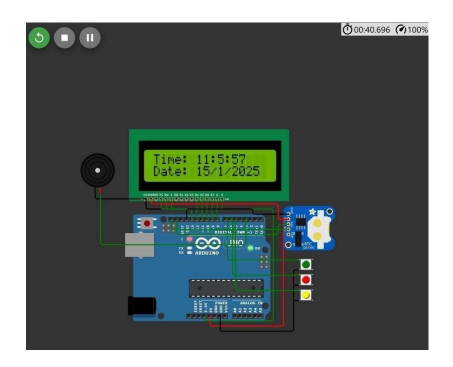
```
{ int temp=0,val=1,temp4; DateTime now = RTC.now();
 if(digitalRead(set mad) == 0) //set
  Alarm time
  {
  lcd.setCursor(0,0);
  lcd.print(" Set Alarm ");
   delay(2000); defualt();
  time();
                 delay(1000);
  lcd.clear();
   lcd.setCursor(0,0);
   lcd.print(" Alarm time ");
   lcd.setCursor(0,1);
   lcd.print(" has been set ");
   delay(2000);
}
lcd.clear(); lcd.setCursor(0,0);
lcd.print("Time:");
lcd.setCursor(6,0);
lcd.print(HOUR=now.hour(),DEC);
lcd.print(":");
lcd.print(MINUT=now.minute(),DEC);
lcd.print(":");
lcd.print(SECOND=now.second(),
DEC); lcd.setCursor(0,1);
lcd.print("Date: ");
lcd.print(now.day(),DEC);
lcd.print("/");
lcd.print(now.month(),DEC);
lcd.print("/");
```

```
lcd.print(now.year(),DEC);
match();
delay(200);
}
void defualt()
{
 lcd.setCursor(0,1);
 lcd.print(HOUR); lcd.print(":");
 lcd.print(MINUT);
 lcd.print(":");
 lcd.print(SECOND);
/*Function to set alarm time and feed time into Internal eeprom*/
void time()
 int
  temp=1,minuts=0,hours=0,seconds=0;
  while(temp==1) {
  if(digitalRead(INC)==0)
   {
   HOUR++;
    if(HOUR==24) {
    HOUR=0;
   while(digitalRead(INC)==0);
   } lcd.clear();
  lcd.setCursor(0,0);
  lcd.print("Set Alarm Time ");
```

```
//lcd.print(x);
lcd.setCursor(0,1);
lcd.print(HOUR);
lcd.print(":");
lcd.print(MINUT);
lcd.print(":");
lcd.print(SECOND);
 delay(100);
 if(digitalRead(next)==0)
 hours1=HOUR;
 EEPROM.write(add++,hours1
 ); temp=2;
 while(digitalRead(next)==0);
while(temp==2)
 if(digitalRead(INC)==0)
 {
  MINUT++;
  if(MINUT==60)
  {MINUT=0;}
 while(digitalRead(INC)==0);
 }
// lcd.clear();
lcd.setCursor(0,1);
```

```
lcd.print(HOUR);
  lcd.print(":");
  lcd.print(MINUT);
  lcd.print(":");
  lcd.print(SECOND);
   delay(100);
  if(digitalRead(next)==0)
    {
    minut=MINUT;
    EEPROM.write(add++, minut);
    temp=0;
    while(digitalRead(next)==0);
  delay(1000);
}
/* Function to chack medication time */
void match()
 int tem[17];
 for(int i=11;i<17;i++)
  tem[i]=EEPROM.read(i);
 if(HOUR == tem[11] && MINUT == tem[12])
  {
  beep();
  beep();
```

```
beep();
  beep();
  lcd.clear();
  lcd.print("Wake
  Up.....");
  lcd.setCursor(0,1);
  lcd.print("Wake Up..... ");
  beep();
  beep();
  beep();
  beep();
 }
} /* function to buzzer
indication */ void beep()
{ digitalWrite(buzzer,HIGH);
  delay(500);
 digitalWrite(buzzer, LOW);
 delay(500);
}
```



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