

ESP32 WEB SERVER



What is our GOAL for this CLASS?

In this class, we created a **web server** with an **ESP32 WIFI Mode** that controls outputs (**one LED and one buzzer**) on the local environment.

What did we ACHIEVE in the class TODAY?

- We were introduced to **Wifi Mode**.
- We learned about the Creation of a **Web Server**.
- We learned how **to access** Web Server.
- We learned how to access **LED & Buzzer**.

Which CONCEPTS/ CODING BLOCKS did we cover today?

- We learned about automation in which we learned to **control LED & Buzzer** on the server just by toggling a button.
- We made a **local server**.

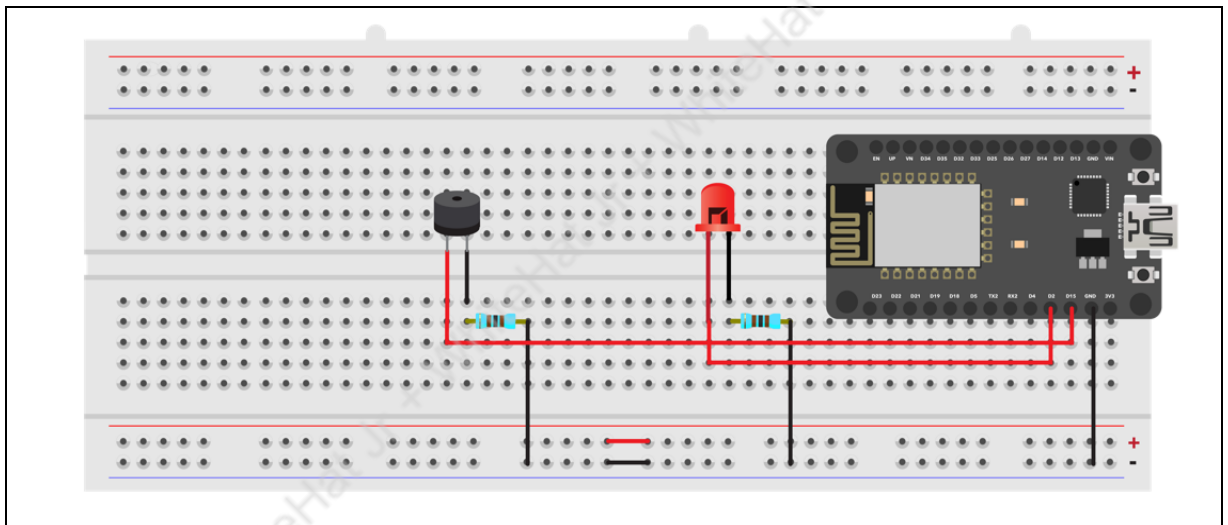
How did we DO the activities?

1. Gather the material from the IoT kit:
 - 1 x ESP32
 - 1 x USB Cable
 - 1 x Breadboard
 - 6 x Jumper wires

- 1 x Buzzer
- 1 x LED

2. Connections for **Circuit Diagram**

- Supply **negative(GND (-ve))** from the ESP 32 to the breadboard negative terminal.
- Insert buzzer and LED into the breadboard
- Connect the resistor's one terminal with a longer leg of the LED and the other end of the resistor with **ESP32 GPIO pin numbers 15**
- Connect the second resistor's one terminal with a longer leg of the buzzer. And the other end of the resistor with ESP32 GPIO pin numbers 15
- Connect the short leg of LED and Buzzer with **GND(0V)** supply.



3. Write a code:

- Include **web server libraries**.
- Using the **WiFi library**, the device will be able to answer an **HTTP request** with your **WiFi credentials**.
- After opening a web browser and navigating to your **WiFi IP** address, the board will respond with HTML content along it will display the input values from the ESP32 board.
- **include** keyword is used to import libraries in embedded language as we used to import in python language
 - Load **WiFi library**: WiFi library will be able to answer all HTTP request
 - Load **WiFiClient**: WiFiClient client helps to connect to a specified internet IP address and port.
 - **WebServer library** will help to create a web server on ESP32
 - **ESPmDNS** enabled DNS(Domain Name System)

```
#include <WiFi.h>
#include <WiFiClient.h>
#include <WebServer.h>
#include <ESPmDNS.h>
```

4. Connect with **ESP32** with the WiFi. For that, we need to use **SSID**(Wi-Fi credentials i.e WiFi name and WiFi Password)
- **Constant char** is a variable that is used to save WiFi credentials. Set the SSID and password
 - Load the HTML design string, this string will take the actual design of the HTML page so use all content of HTML in one string.
 - Set **webServer port** number to 80
 - **void handleroot()** function monitors the presence of a webpage request and delivers the requested webpage.
 - In response to an accepted request, server. send will send a **success message**
 - **200 means** the request is ok, usually, this will be the standard practice for sending messages for successful web pages.

```
const char* ssid = "WR3005N3-757E";
const char* password = "7002949";

String button = "<html><body id='bdy_1' style='height: 100px; width: 100px;'>

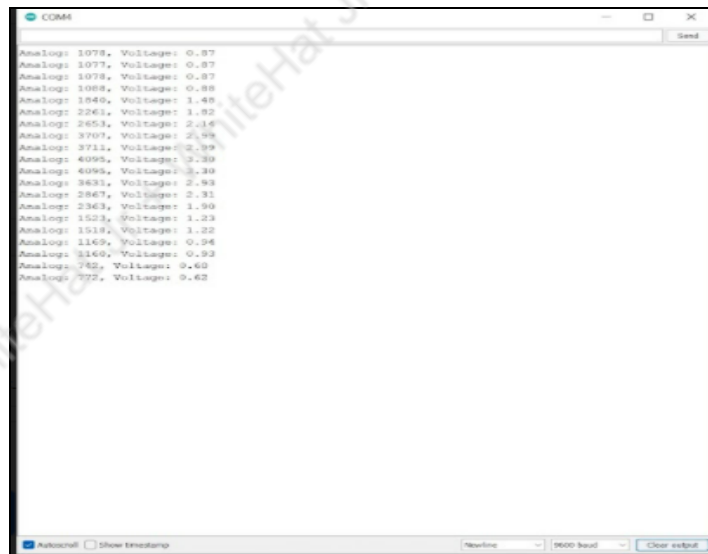
WebServer server(80); //http port number

void handleRoot(){
// (192.168.1.1){
  server.send(200, "text/html", button); //here 200 is Success code
}
```

5. In case the HTTP **request fails**, the **handleNotFound()** function comes into play.
- The output pin

```
void loop() {  
  
    int analogValue = analogRead(4);  
  
    float voltage = floatMap(analogValue, 0, 4095, 0, 3.3);  
  
    Serial.print("Analog: ");  
    Serial.print(analogValue);  
    Serial.print(", Voltage: ");  
    Serial.println(voltage*1000);  
  
    delay(1000);  
}
```

6. Compile and upload the program to **ESP32 board** using Arduino IDE
 - Verify the program on clicking **Tick option**
 - Upload the program on **clicking arrow option**
 - If the port is not selected, insert the USB cable in Computer's port and select the port
 - Go to Tools and select **Serial Monitor**
 - Rotate the **potentiometer** and see the output

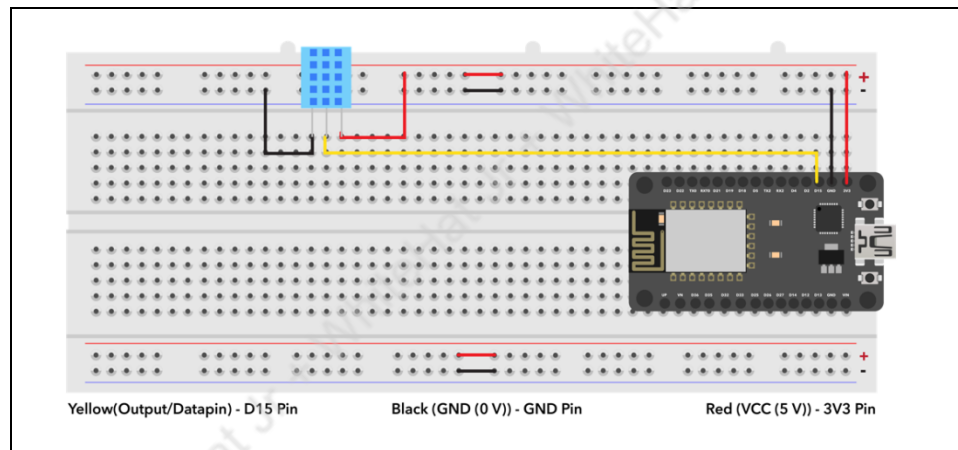


- By rotating the potentiometer knob, **observe the voltage value. The voltage will rise or fall.**
7. To read the temperature and humidity value from the **DHT11 sensor** and print it to Serial Monitor and check the same on the graph
 - Gather the material from the IoT kit:
 - 1 x ESP32
 - 1 x USB Cable

- 1 x Breadboard
- 4 x Jumper wires
- 1 x Potentiometer
- 1 x Rotary Potentiometer

8. Connections for **Circuit** Diagram

- Supply positive(**VCC (+ve)**) from the ESP 32 to breadboard terminal
- Supply negative(**GND (-ve)**) from the ESP 32 to breadboard negative terminal
- Take the **DHT11 sensor**, female jumper wires are already connected with DHT11
- Take three male jumper wires insert into **DHT11 sensor**
- connect **VCC (+ve)** of DHT11 with **VCC (+ve)** of the breadboard
- connect **GND(-ve)** of DHT11 with **GND(-ve)** of the breadboard
- Connect data/output pin of **DHT11** with **D15** of the **ESP32**



9. Write the code:

- Define Pins
 - define **DHTPIN 15**
 - define **DHTPIN DHT11**

```
#define DHTPIN 15

#define DHTTYPE DHT11

DHT dht(DHTPIN, DHTTYPE);
```

- Initialize the **setup()**
 - **Serial. begin(9600)** is used for data exchange speed.. This tells the **Arduino** to get ready to exchange messages with the Serial Monitor at a data rate of

9600 bits per second. That's 9600 binary ones or zeros per second, and is commonly called a baud rate.

- **Serial.println** used to print data.
- **dht.begin()** is used to begin the process

```
void setup() {  
  Serial.begin(9600);  
  Serial.println("DHT11 sensor!");  
  //call begin to start sensor  
  dht.begin();  
}
```

- To execute the main process write the **void loop()**
 - Create **float h** and **float t** variable to store decimal value
 - **readHumidity()** will read the sensor's humidity value.
 - **readTemperature()** will read the sensor's temperature value.
 - Check if any reads failed and exit early using **isnan()**
 - **Serial.println** used to print data. Print ("Failed to read from DHT sensor!")
 - Return the process using **return()**
 - **Serial.print()** is used to print the value, print Humidity, (h) , , Temperature, (t)
 - Set delay of **2000ms**

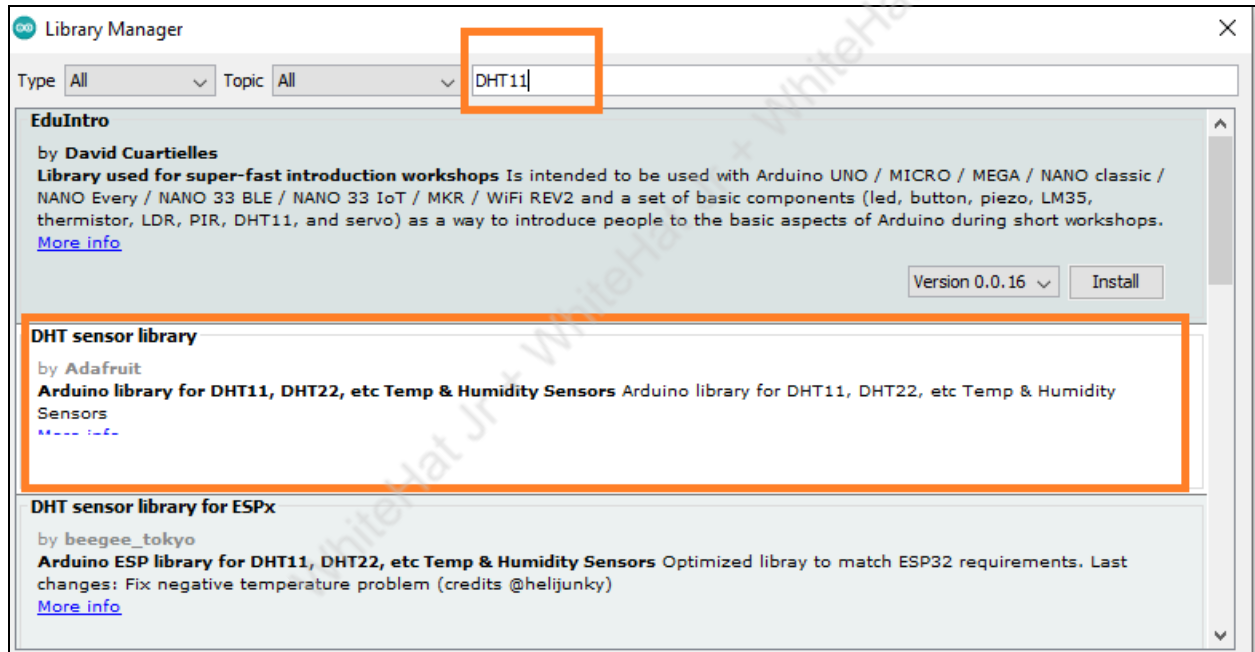
```
void loop() {  
  float h = dht.readHumidity();  
  float t = dht.readTemperature();  
  if (isnan(h) || isnan(t)) {  
    Serial.println("Failed to read from DHT sensor!");  
    return;  
  }  
  // print the result to Terminal  
  Serial.print("Humidity: ");  
  Serial.print(h);  
  Serial.print(", ");  
  Serial.print("Temperature: ");  
  Serial.println(t);  
  delay(2000);  
}
```

- Compile and upload the program to ESP32 board using Arduino IDE
 - Verify the program on clicking Tick option
 - Upload the program on clicking arrow option
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 - Go to Tools and select **Serial Monitor**

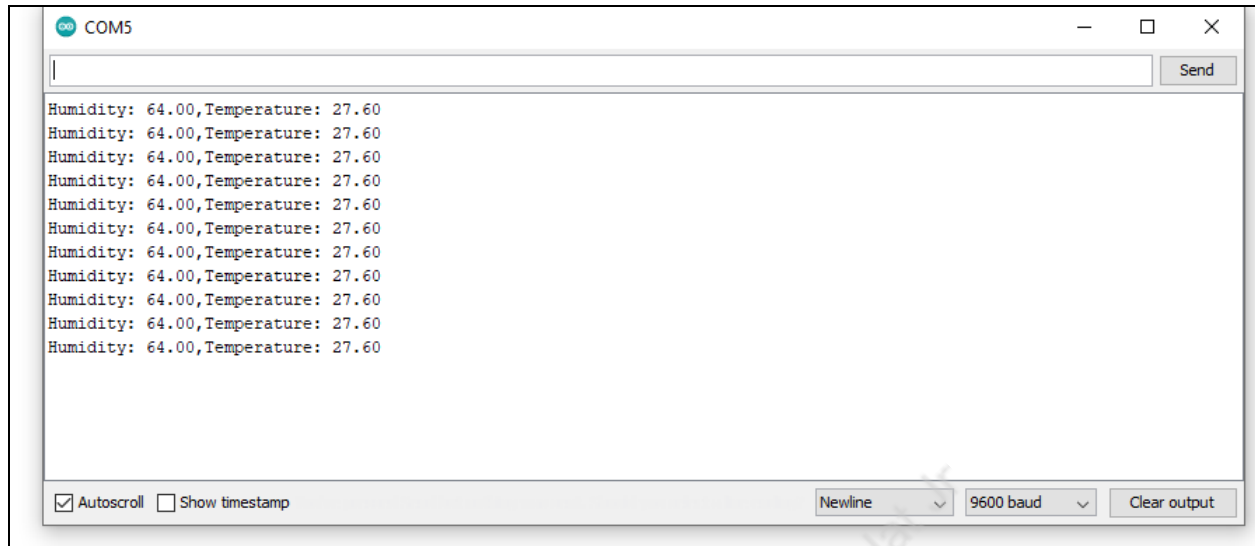
- Rotate the **potentiometer** and see the output
- If an **error message** comes like no such file or directory then use the below method to resolve this error

```
DHT.h: No such file or directory
compilation terminated.
exit status 1
DHT.h: No such file or directory
```

- Go to Tools
 - Click on Manage Libraries
 - Write the component name which need to install
 - Click on Install



- Go to Tools and select Serial Monitor
 - See the **Humidity and Temperature** value



- To verify the analog waveform
 - Go to Tools and select **Serial Plotter**
 - See the Humidity and Temperature value



- Observe the **reading of humidity and temperature**.
- Press the button and check the circuit. As the button is pressed **it conducts current through it** or makes the circuit. As the button is **released it breaks the circuit** and stops the flow of current.

What's NEXT?

In the next class, we will learn about IoT platform

Expand Your Knowledge

To know more about **Servers** [click here](#).

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