Edge Computing Lab Experiment No. 2

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Experiment Title: Real-Time Temperature and Humidity Monitoring using DHT11 Sensor and Flask

ObjecEve:

To interface a DHT11 sensor with a Raspberry Pi and create a web applica9on using Flask to display real-9me temperature and humidity data.

Step 1: Install Required Libraries

1. Update the package list:

```
1. sudo apt update 2.
```

2. Install Python 3 and pip:

```
1. sudo apt install python3-pip -y 2.
```

3. Install the Adafruit DHT library:

```
1. pip3 install adafruit-circuitpython-dht 2.
```

4. Install addiEonal dependencies for DHT11 on Raspberry Pi:

```
    sudo apt-get install libgpiod2 -y
    2.
```

5. Install Flask:

```
1. pip3 install flask 2.
```

Step 2: Connect the DHT11 Sensor

1. Connect the DHT11 sensor to the Raspberry Pi GPIO pins:

o VCC: Connect to the 3.3V pin on the Raspberry Pi.

o **GND:** Connect to any ground (GND) pin on the Raspberry Pi. \circ

DATA: Connect to a GPIO pin (e.g., GPIO4).

Step 3: Flask ApplicaEon and AJAX IntegraEon

3.1: Flask App to Serve JSON Data

```
Create a Python file named dht11_ajax.py and add the following code: from flask import Flask, render_template, jsonify
```

```
import adafruit_dht import
board
app = Flask(__name__)
DHT SENSOR PIN = board.D4 # GPIO4
def read_dht_sensor():
  dht_sensor = adafruit_dht.DHT11(DHT_SENSOR_PIN)
try:
    temperature = dht sensor.temperature
humidity = dht_sensor.humidity
                                   return
temperature, humidity except
RuntimeError:
                   return None, None
finally:
            dht_sensor.exit()
@app.route('/') def index():
render_template('index.html') return
@app.route('/sensor-data') def sensor_data():
temperature, humidity = read_dht_sensor()
temperature is not None and humidity is not None:
data = {
       "temperature": f"{temperature:.1f} °C",
       "humidity": f"{humidity:.1f} %"
    }
else:
data =
{"error":
"Unable to
read
sensor
data."}
return
jsonify(dat
a)
```

```
if __name__ == '__main__':
app.run(host='0.0.0.0', port=5000, debug=False)
```

Code ExplanaEon:

• Imports:

```
o Flask: For crea9ng the web applica9on. o render_template: To render the HTML file. o jsonify: To return sensor data in JSON format.

o adafruit_dht and board: To interact with the DHT11 sensor.
```

- **DHT Sensor IniEalizaEon**: The DHT_SENSOR_PIN is set to GPIO4.
- read_dht_sensor FuncEon:
 - o Reads the temperature and humidity values from the sensor.
 - o Handles Run9meError if the sensor cannot be read.
- Routes:
 - o /: Serves the main webpage. o /sensor-data: Provides temperature and humidity data in JSON format.

3.2: HTML Template

Create a new folder named templates in the same directory as dht11_ajax.py. Inside this folder, create a file named index.html with the following content:

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Temperature and Humidity</title>
 <script>
  function updateSensorData() {
   fetch('/sensor-data')
    .then(response => response.json())
    .then(data => {
if (data.error) {
       document.getElementById('temperature').innerText = data.error;
document.getElementById('humidity').innerText = ";
     } else {
       document.getElementById('temperature').innerText = "Temperature: " +
data.temperature;
       document.getElementById('humidity').innerText = "Humidity: " + data.humidity;
```

```
}
})
    .catch(error => console.error('Error fetching sensor data:', error));
}

// Refresh sensor data every 2 seconds

setInterval(updateSensorData, 2000); window.onload
= updateSensorData;
    </script>
</head>
</body>
<h1>Temperature and Humidity</h1>
Loading...

</body>
</html>
```

Code ExplanaEon:

- JavaScript FuncEon:
 - o updateSensorData: Fetches sensor data from /sensor-data using the fetch API.
 - o Updates the webpage with temperature and humidity values every 2 seconds.
- Dynamic Update:
 - o Data is fetched asynchronously without reloading the en9re webpage.
 - o Ensures a smooth user experience.

Step 4: Run the ApplicaEon

1. Start the Flask applica9on:

```
1. python3 dhtll_ajax.py 2.
```

²· Open a web browser and navigate to:

```
1. http://<raspberry-pi-ip>:5000 2.
```

Replace <raspberry-pi-ip> with your Raspberry Pi's IP address.

ObservaEon and Results

• Observe real-9me temperature and humidity data upda9ng every 2 seconds on the webpage.

• Verify the accuracy of the sensor readings.

Conclusion

In this experiment, you successfully:

- Interfaced a DHT11 sensor with a Raspberry Pi.
- Built a Flask web applica9on to serve real-9me sensor data.
- U9lized AJAX to dynamically update webpage content without refreshing the page.

References

- 1. Adafruit CircuitPython DHT Documenta9on
- 2. Flask Documenta9on
- 3. Raspberry Pi GPIO Pinout