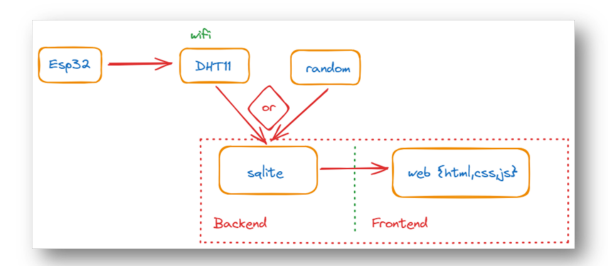


### 資工三 4110056030

#### hw3流程圖示

# excalidraw



# 1. ChatGPT prompt and interaction

# my question



## answer by chtgpt

```
ChatGPT
以下是一個簡單的Python程式,它可以生成隨機的溫度和濕度數據,並通過Flask將這些數據呈現在前端網頁上,使用Highcharts來表示數據變化。
首先,確保你已經安裝了相關的庫:Flask和Highcharts。

bash

② Copy code

pip install flask

在安裝Highcharts之前,你需要在HTML頁面中引入Highcharts的庫,你可以在Highcharts官方網站(https://www.highcharts.com/download)上下載相應的庫文件,然後將它們放置在你的項目中。
以下是程式碼:
```

```
Copy code
python
# app.py
from flask import Flask, render_template, jsonify
import random
import time
app = Flask(__name__)
# Function to generate random data
def generate_random_data():
        humidity = random.uniform(40, 60) # Random humidity between 40% and 60%
        temperature = random.uniform(20, 30) # Random temperature between 20°C and 3
        yield {'humidity': humidity, 'temperature': temperature}
        time.sleep(2) # Wait for 2 seconds before next iteration
@app.route('/')
def index():
    return render_template('index.html')
@app.route('/data')
def get_data():
    return jsonify(next(generate_r. ↓ om_data()))
```

```
def get_data():
     return jsonify(next(generate_random_data()))
 if __name__ == '__main__':
     app.run(debug=True)
接下來,創建一個名為`templates`的文件夾,在其中創建一個名為`index.html`的HTML文件,並添
加以下內容:
 html
                                                                        Copy code
 <!-- templates/index.html -->
 <!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 Data</title>
     <!-- Include Highcharts library -->
     <script src="path/to/highcharts.js"></script>
 </head>
 <body>
     <div id="container" style="width:100%; height:400px;"></div>
     <script>
         // Function to update chart with new data
```

```
var chart = Highcharts.chart('container', {
                    chart: {
                    },
                    title: {
                    },
                    xAxis: {
                        categories: ['Temperature', 'Humidity']
                    },
                    series: [{
                        name: 'Value',
                        data: [data.temperature, data.humidity]
                    }]
                });
            });
       }
        // Update chart every 2 seconds
        setInterval(updateChart, 2000);
        // Initial chart update
        updateChart();
    </script>
</body>
</html>
```

在這個HTML文件中,我們引入了Highcharts庫並創建了一個圖表容器。通過JavaScript,我們使用AJAX請求從`/data`路由獲取數據,然後用Highcharts來更新圖表。我們使用`setInterval`函數來每2秒刷新一次圖表。

確保將Highcharts庫文件的路徑正確指定為`index.html`中的`<script>`標籤的`src`屬性。這樣,當你運行Flask應用程序時,你將能夠在網頁上看到動態更新的溫度和濕度數據。

#### 2. implementation code

app.py

```
🌳 арр.ру
        from flask import Flask, render_template, jsonify
       import time
       app = Flask(__name__)
       def generate_and_store_data():
            # Connect to the SQLite database
conn = sqlite3.connect('sensors.db')
            cursor = conn.cursor()
               humidity = random.uniform(40, 60)
               temperature = random.uniform(20, 30)
                 # Insert the generated data into the 'sensor_data' table
                cursor.execute("INSERT INTO sensor_data (humidity, temperature) VALUES (?, ?)", (humidity, temperature))
                time.sleep(2)
       @app.route('/')
       def index():
          return render_template('index.html')
       @app.route('/data')
        def get_data():
            conn = sqlite3.connect('sensors.db')
            cursor = conn.cursor()
            # Select the latest 30 entries of humidity and temperature from 'sensor_data' table cursor.execute("SELECT humidity, temperature FROM sensor_data ORDER BY id DESC LIMIT 30")
```

```
if __name__ == '__main__':

# Create the database schema if it doesn't exist

conn = sqlite3.connect('sensors.db')

cursor = conn.cursor()

# Create the 'sensor_data' table with columns id, humidity, and temperature

cursor.execute('''CREATE TABLE IF NOT EXISTS sensor_data (

id INTEGER PRIMARY KEY AUTOINCREMENT,
humidity REAL,
temperature REAL)''')

conn.commit()

conn.close()

# Start a new thread to generate and store data
import threading
threading.Thread(target=generate_and_store_data).start()

# Run the Flask app
app.run(debug=True)
```

#### index.html

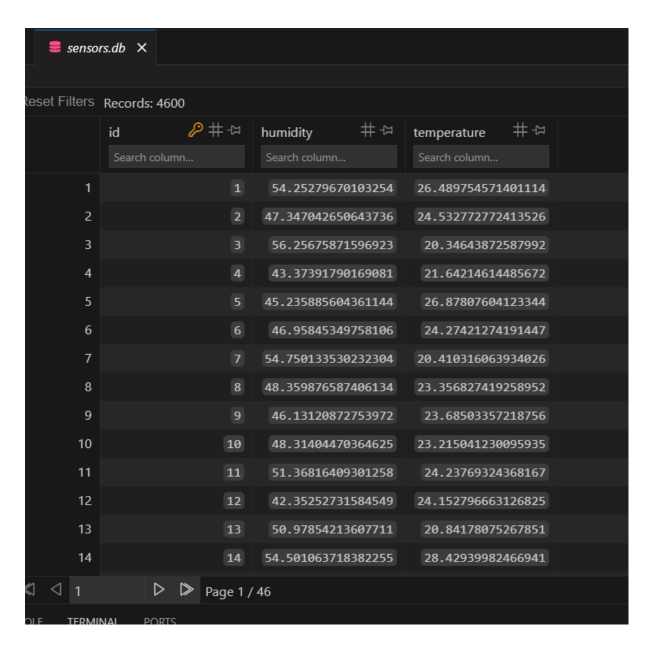
```
× o index.html ×
templates > 🧆 index.html > 🤣 html > 🤣 body > 🤣 script > 😭 fetchDataAndPlot > 🛱 then() callback > 🔑 series > 🔑 color
      <!DOCTYPE html>
          <title>Sensor Data Visualization</title>
          <script src="https://code.highcharts.com/highcharts.js"></script>
          <div id="container" style="min-width: 310px; height: 400px; margin: 0 auto"></div>
              var chart;
              function fetchDataAndPlot() {
                   fetch('/data')
                       .then(response => response.json())
                       .then(data => {
                           var humidityData = [];
                           var temperatureData = [];
                           data.reverse(); // Reverse data to display in chronological order
                           data.forEach(entry => {
                              humidityData.push(entry[0]);
                               temperatureData.push(entry[1]);
                           if (!chart) {
                               chart = Highcharts.chart('container', {
                                   chart: {
                                       type: 'line'
                                   xAxis: {
                                       categories: Array.from({ length: data.length }, (_, i) => i + 1).reverse()
                                   yAxis: {
```

### 3. demo result

Chart



• Sqlite viewer



#### terminal

```
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                   TERMINAL
                                             PORTS
127.0.0.1 - - [20/Mar/2024 16:19:20] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:22] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:24] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:26] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:28] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:30] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:32] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:34] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:36] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:38] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:40] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:42] "GET /data HTTP/1.1" 200 -
127.0.0.1 - - [20/Mar/2024 16:19:54] "GET /data HTTP/1.1" 200 -
```