

ASSIGNMENT –15.3

NAME : BHAWWANA SHRE

HALLTICKET NO : 2403A52311

BATCH NUMBER : 01

COURSE CODE : 24CS002PC215

PROGRAM NAME : B.TECH

YEAR/SEM : 2ND AND 3RD

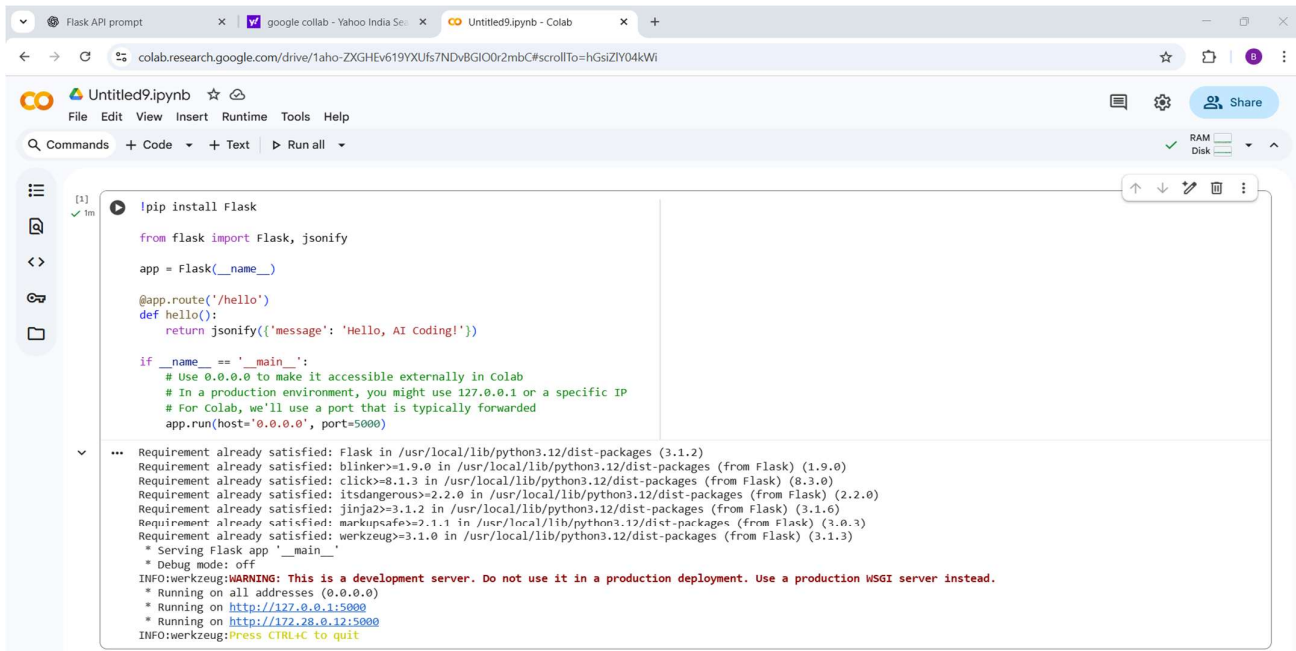
TASK 1 :

*Ask AI to generate a Flask REST API with one route:GET
/hello → returns {"message": "Hello, AI Coding!"}*

PROMPT :

"Create a Flask REST API with one route: GET /hello → returns JSON { 'message': 'Hello, AI Coding!' }"

CODE :



The screenshot shows a Google Colab notebook titled "Untitled9.ipynb". The code cell contains the following Python code:

```
!pip install Flask
from flask import Flask, jsonify
app = Flask(__name__)

@app.route('/hello')
def hello():
    return jsonify({'message': 'Hello, AI Coding!'})

if __name__ == '__main__':
    # Use 0.0.0.0 to make it accessible externally in Colab
    # In a production environment, you might use 127.0.0.1 or a specific IP
    # For Colab, we'll use a port that is typically forwarded
    app.run(host='0.0.0.0', port=5000)
```

The output of the code execution is displayed below the code cell, showing the requirements and the werkzeug server message:

```
Requirement already satisfied: Flask in /usr/local/lib/python3.12/dist-packages (3.1.2)
Requirement already satisfied: blinker>=1.9.0 in /usr/local/lib/python3.12/dist-packages (from Flask) (1.9.0)
Requirement already satisfied: click>=8.1.3 in /usr/local/lib/python3.12/dist-packages (from Flask) (8.3.0)
Requirement already satisfied: itsdangerous>=2.2.0 in /usr/local/lib/python3.12/dist-packages (from Flask) (2.2.0)
Requirement already satisfied: jinja2>=3.1.2 in /usr/local/lib/python3.12/dist-packages (from Flask) (3.1.6)
Requirement already satisfied: markupsafe>=2.1.1 in /usr/local/lib/python3.12/dist-packages (from Flask) (3.0.3)
Requirement already satisfied: werkzeug>=3.1.0 in /usr/local/lib/python3.12/dist-packages (from Flask) (3.1.3)
  * Serving Flask app '__main__'
  * Debug mode: off
INFO:werkzeug:WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all addresses (0.0.0.0)
* Running on http://127.0.0.1:5000
* Running on http://172.28.0.12:5000
INFO:werkzeug:Press CTRL+C to quit
```



OUTPUT :

- * Running on all addresses (0.0.0.0)
- * Running on <http://127.0.0.1:5000>
- * Running on <http://172.28.0.12:5000>

INFO:werkzeug:Press CTRL+C to quit

TASK 2 :

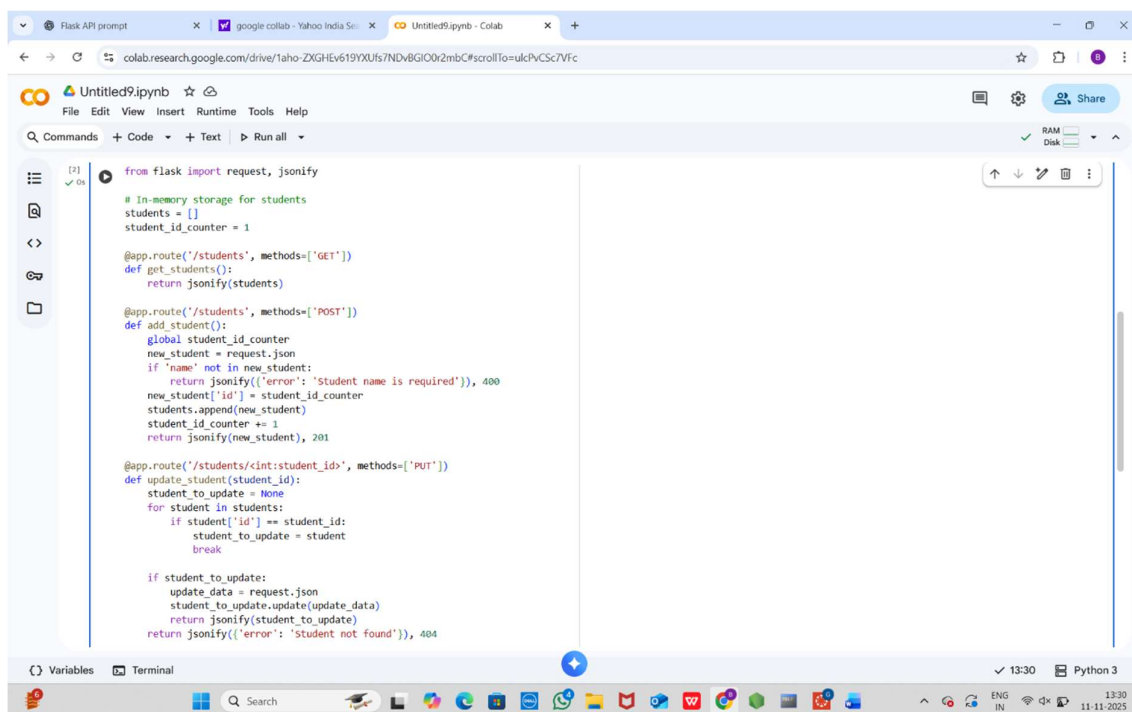
Use AI to build REST endpoints for a Student API:

- *GET /students → List all students.*
- *POST /students → Add a new student.*
- *PUT /students/<id> → Update student details.*
- *DELETE /students/<id> → Delete a student.*

PROMPT :

“Create a Flask REST API for Students with CRUD: GET /students, POST /students, PUT /students/<id>, DELETE /students/<id>. Use list/dictionary storage and return JSON.”

CODE :



The screenshot shows a Google Colab notebook titled "Untitled9.ipynb". The code implements a Flask application with four routes for managing students:

```
from flask import request, jsonify

# In-memory storage for students
students = []
student_id_counter = 1

@app.route('/students', methods=['GET'])
def get_students():
    return jsonify(students)

@app.route('/students', methods=['POST'])
def add_student():
    global student_id_counter
    new_student = request.json
    if 'name' not in new_student:
        return jsonify({'error': 'Student name is required'}), 400
    new_student['id'] = student_id_counter
    students.append(new_student)
    student_id_counter += 1
    return jsonify(new_student), 201

@app.route('/students/<int:student_id>', methods=['PUT'])
def update_student(student_id):
    student_to_update = None
    for student in students:
        if student['id'] == student_id:
            student_to_update = student
            break
    if student_to_update:
        update_data = request.json
        student_to_update.update(update_data)
        return jsonify(student_to_update)
    return jsonify({'error': 'Student not found'}), 404
```

The code uses an in-memory list of dictionaries to store student data. It handles GET requests to list all students, POST requests to add a new student, PUT requests to update an existing student by ID, and returns a 404 error for non-existent students.

```

!pip install Flask
from flask import Flask, jsonify
app = Flask(__name__)

@app.route('/hello')
def hello():
    return jsonify({'message': 'Hello, AI Coding!'})

if __name__ == '__main__':
    # Use 0.0.0.0 to make it accessible externally in colab
    # In a production environment, you might use 127.0.0.1 or a specific IP
    # For colab, we'll use a port that is typically forwarded
    app.run(host='0.0.0.0', port=5000)

Requirement already satisfied: Flask in /usr/local/lib/python3.12/dist-packages (3.1.2)
Requirement already satisfied: blinker>=1.9.0 in /usr/local/lib/python3.12/dist-packages (from Flask) (1.9.0)
Requirement already satisfied: click>=8.1.3 in /usr/local/lib/python3.12/dist-packages (from Flask) (8.3.0)
Requirement already satisfied: itsdangerous>2.2.0 in /usr/local/lib/python3.12/dist-packages (from Flask) (2.2.0)
Requirement already satisfied: jinja2>=3.1.2 in /usr/local/lib/python3.12/dist-packages (from Flask) (3.1.6)
Requirement already satisfied: markupsafe>=2.1.1 in /usr/local/lib/python3.12/dist-packages (from Flask) (3.0.3)
Requirement already satisfied: werkzeug>=3.1.0 in /usr/local/lib/python3.12/dist-packages (from Flask) (3.1.3)
* Serving Flask app '__main__'
* Debug mode: off
INFO:werkzeug:WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on all address(es) 0.0.0.0
* Running on http://127.0.0.1:5000
* Running on http://172.28.0.12:5000
INFO:werkzeug:Press CTRL+C to quit

```

OUTPUT :

The app.run() call is in the first cell (hGsiZlY04kWi), so we don't need it here.

```

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

```

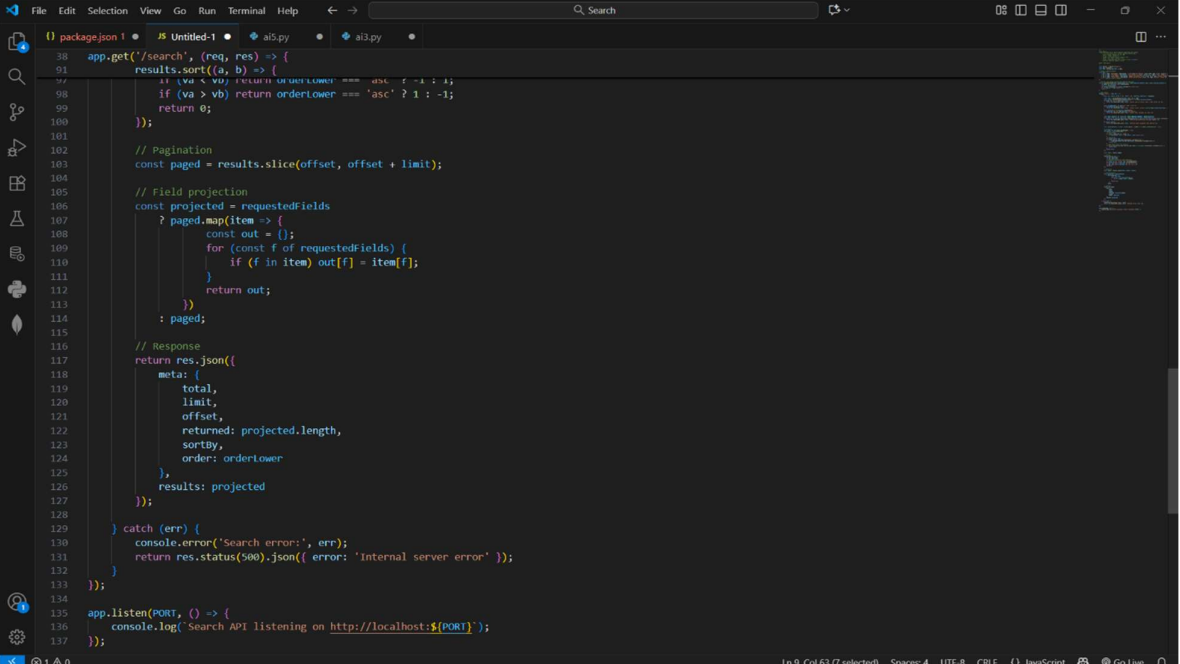
TASK 3 :

Ask AI to generate a REST API endpoint

PROMT :

“Create a REST API endpoint with query parameters for searching data. Include proper query param handling and return results in JSON.”

CODE :



```
package.json 1  JS Untitled-1  ai5.py  ai3.py

38 app.get('/search', (req, res) => {
39   results.sort((a, b) => {
40     if (va < vb) return orderLower === 'desc' ? -1 : 1;
41     if (va > vb) return orderLower === 'asc' ? 1 : -1;
42     return 0;
43   });
44
45   // Pagination
46   const paged = results.slice(offset, offset + limit);
47
48   // Field projection
49   const projected = requestedFields
50     ? paged.map(item => {
51       const out = {};
52       for (const f of requestedFields) {
53         if (f in item) out[f] = item[f];
54       }
55       return out;
56     })
57     : paged;
58
59   // Response
60   return res.json({
61     meta: {
62       total,
63       limit,
64       offset,
65       returned: projected.length,
66       sortBy,
67       order: orderLower
68     },
69     results: projected
70   });
71
72 } catch (err) {
73   console.error('Search error:', err);
74   return res.status(500).json({ error: 'internal server error' });
75 }
76
77 });
78
79 app.listen(PORT, () => {
80   console.log(`Search API listening on http://localhost:${PORT}`);
81 });
82
83 });

84
85
86
87 
```

TASK 4 :

Ask AI to write test scripts using Python requests module to call .APIs created above.

PROMPT :

“Write Python test scripts using the requests module to call REST API endpoints (GET, POST, PUT, DELETE) for the Student API, and print the JSON responses.”

CODE :

The screenshot shows a code editor interface with multiple tabs open. The tabs include package.json, test_student_api.py, ai5.py, and ai3.py. The main content area displays Python code for testing a REST API:

```
1 # test student api.py
2 # Simple script using requests to exercise a Student REST API (GET, POST, PUT, DELETE)
3 # Configure base URL with STUDENT_API_URL environment variable, e.g.:
4 # export STUDENT_API_URL="http://localhost:5000/api/students"
5
6 import os
7 import json
8 import requests
9
10 BASE_URL = os.getenv("STUDENT_API_URL", "http://localhost:5000/api/students")
11 HEADERS = {"Content-type": "application/json"}
12
13
14 def _print_resp(resp):
15     print(f"HTTP {resp.status_code} - {resp.url}")
16     try:
17         print(json.dumps(resp.json(), indent=2))
18     except ValueError:
19         print(resp.text)
20
21
22 def get_students(params=None):
23     resp = requests.get(BASE_URL, params=params)
24     _print_resp(resp)
25     resp.raise_for_status()
26     return resp.json()
27
28
29 def get_student(student_id):
30     url = f"{BASE_URL.rstrip('/')}/{student_id}"
31     resp = requests.get(url)
32     _print_resp(resp)
33     resp.raise_for_status()
34     return resp.json()
35
36
37 def create_student(payload):
38     resp = requests.post(BASE_URL, headers=HEADERS, json=payload)
39     _print_resp(resp)
40     resp.raise_for_status()
41     return resp.json()
42
43
```

The status bar at the bottom indicates Line 127, Column 38, Spaces: 4, UTF-8, CRLF, Python, Go Live, and a timestamp of 11-11-2025.

The screenshot shows a continuation of the Python test script from the previous screenshot. The code includes a payload definition and various API interaction logic:

```
85     "lastName": "Example",
86     "email": "alice.example@example.com",
87     "age": 21
88 }
89 print("\nPOST /students")
90 created = None
91 try:
92     created = create_student(new_student)
93 except Exception as e:
94     print("Create failed:", e)
95
96 student_id = extract_id(created) if created else None
97 if not student_id:
98     print("Could not determine created student id; adjust payload or API response parsing.")
99 else:
100     # 2) GET by id
101     print("\nGET /students/{student_id}")
102     try:
103         get_student(student_id)
104     except Exception as e:
105         print("Get by id failed:", e)
106
107     # 3) PUT update
108     updated_payload = {"firstName": "Alice", "lastName": "Updated", "age": 22}
109     print("\nPUT /students/{student_id}")
110     try:
111         update_student(student_id, updated_payload)
112     except Exception as e:
113         print("Update failed:", e)
114
115     # 4) DELETE
116     print("\nDELETE /students/{student_id}")
117     try:
118         delete_student(student_id)
119     except Exception as e:
120         print("Delete failed:", e)
121
122 # Final list
123 print("\nGET /students (final)")
124 try:
125     get_students()
126 except Exception as e:
127     print("Final GET failed:", e)
```

The status bar at the bottom indicates Line 127, Column 38, Spaces: 4, UTF-8, CRLF, Python, Go Live, and a timestamp of 11-11-2025.

OUTPUT :

- * Serving Flask app '`__main__`'
- * Debug mode: off