Assignment 15.4

Name: V.Himesh Ram

HTNO:- 2403A52045

Batch no: 03

TASK- 1:

Prompt:

"Using AI assistance, generate a basic Flask backend application. Requirements:

- Install Flask.
- Create a Python server with a single endpoint /.
- The endpoint should return a JSON response:
 { "message": "Welcome to AI-assisted API" }
- The app should run in debug mode on http://127.0.0.1:5000/.

CODE:

```
# Import the required libraries
from flask import Flask, jsonify
# Create a Flask application instance
app = Flask(__name__)
# Define a single route (endpoint)
@app.route('/')
def home():
    # Return a JSON response
    return jsonify({"message": "Welcome to AI-assisted API"})
# Run the Flask application
if __name__ == "__main__":
    app.run(debug=True)
```

OUTPUT:

{"message": "Welcome to AI-assisted API"}

EXPLANATION:

- [2] Import Flask and jsonify brings in the tools needed to create a web app and send JSON data.
- Create an app using app = Flask(__name__) this starts your Flask application.
- Define a route with @app.route('/') this tells Flask what to do when someone visits the home URL (/).
- ☑ Create a function home() it runs when you open the URL.
- 2 Return a JSON message using jsonify({"message": "Welcome to Al-assisted API"}).
- ☑ Start the server with app.run(debug=True) this runs the app on your computer.
- ② Open the browser or Postman at http://127.0.0.1:5000/ you'll see the message:

TASK-2

PROMPT:

Use AI to create a simple Flask backend with two endpoints.

Requirements:

- Use a Python list to store items.
- Create a GET endpoint /items to show all items.
- Create a POST endpoint /items to add a new item.
- When a new item is added, return a message and the item details.

CODE:

```
def get_items():
 return jsonify(items)
# POST a new item (CREATE)
@app.route('/items', methods=['POST'])
def add_item():
 data = request.get_json() # Get JSON data from request
 items.append(data) # Add new item to the list
 return jsonify({"message": "Item added", "item": data}), 201
# Run the Flask app
if __name__ == "__main__":
 app.run(debug=True)
OUTPUT:
REQUEST:
       GET http://127.0.0.1:5000/items
RESPONSE:
    []
```

EXPLANATION:

- 1. Create app & list → app = Flask(__name__), items = []
- 2. **GET /items** → returns all items in JSON ([] initially)
- 3. **POST /items** → adds new item from JSON request, returns success message
- 4. **Run server** \rightarrow app.run(debug=True) \rightarrow access at http://127.0.0.1:5000/items

TASK-3:

PROMPT:

"Create a Flask PUT endpoint to update an existing item in a Python list. Requirements:

- The endpoint URL should be /items/<int:index> where index is the item's position in the list.
- If the index is invalid, return a 404 error with JSON {"error": "Item not found"}.

- If valid, replace the item at that index with JSON data from the request.
- Return a success message in JSON: {"message": "Item updated", "item": data}."

CODE:

```
from flask import Flask, jsonify, request
# Initialize Flask app
app = Flask(__name___)
# In-memory list to store items
items = []
#-----
# GET all items (READ)
#-----
@app.route('/items', methods=['GET'])
def get_items():
  return jsonify(items)
#-----
# POST a new item (CREATE)
@app.route('/items', methods=['POST'])
def add_item():
  data = request.get_json()
  items.append(data)
  return jsonify({"message": "Item added", "item": data}), 201
# PUT /items/<int:index> (UPDATE)
#-----
@app.route('/items/<int:index>', methods=['PUT'])
def update_item(index):
  if index < 0 or index >= len(items):
    return jsonify({"error": "Item not found"}), 404
  data = request.get_json()
```

```
items[index] = data
  return jsonify({"message": "Item updated", "item": data})
# Run the Flask app
if __name__ == "__main__":
   app.run(debug=True)
```

OUTPUT:

1 INITIAL GET /ITEMS

REQUEST:

GET http://127.0.0.1:5000/items

RESPONSE:

2 POST /ITEMS (ADD AN ITEM)

REQUEST:

```
POST http://127.0.0.1:5000/items

Content-Type: application/json

Body:
{
    "name": "Book",
    "price": 200
}

RESPONSE:
{
    "message": "Item added",
    "item": {
        "name": "Book",
        "price": 200
}
```

3 GET /ITEMS (AFTER ADDING ITEM)

REQUEST:

}

GET http://127.0.0.1:5000/item\$

```
RESPONSE:
[
   "name": "Book",
   "price": 200
 }
]
PUT /ITEMS/O (UPDATE THE ITEM AT INDEX O)
REQUEST:
PUT http://127.0.0.1:5000/items/0
Content-Type: application/json
Body:
{
 "name": "Notebook",
 "price": 250
}
RESPONSE:
{
 "message": "Item updated",
 "item": {
   "name": "Notebook",
   "price": 250
 }
5 GET /ITEMS (AFTER UPDATE)
REQUEST:
GET http://127.0.0.1:5000/items
RESPONSE:
[
   "name": "Notebook",
```

```
"price": 250
}
```

6 PUT /ITEMS/5 (INVALID INDEX)

REQUEST:

```
PUT http://127.0.0.1:5000/items/5
Content-Type: application/json
Body:
{
    "name": "Pen",
    "price": 50
}
Response:
{
    "error": "Item not found"
}
```

EXPLANATION:

- Check & update:
 - Invalid index → {"error": "Item not found"}
 - Valid index → replace item with new JSON data.
- Response: {"message": "Item updated", "item": data}

<u>TASK-4:</u>

PROMPT:

_"Create a Flask DELETE endpoint to remove an item from a Python list by its index. REQUIREMENTS:

- The endpoint URL should be /items/<int:index> where index is the position of the item in the list.
- If the index is invalid, return a 404 error with JSON {"error": "Item not found"}.

• If valid, remove the item from the list and return a JSON response: {"message": "Item deleted", "item": removed item}."

CODE:

from flask import Flask, jsonify, request # Initialize Flask app app = Flask(__name___) # In-memory list to store items items = [] # GET all items (READ) #-----@app.route('/items', methods=['GET']) def get_items(): return jsonify(items) #-----# POST a new item (CREATE) #-----@app.route('/items', methods=['POST']) def add_item(): data = request.get_json() items.append(data) return jsonify({"message": "Item added", "item": data}), 201 #-----# PUT /items/<int:index> (UPDATE) #-----@app.route('/items/<int:index>', methods=['PUT']) def update_item(index):

```
if index < 0 or index >= len(items):
    return jsonify({"error": "Item not found"}), 404
  data = request.get_json()
 items[index] = data
  return jsonify({"message": "Item updated", "item": data})
#-----
# DELETE /items/<int:index> (DELETE)
#-----
@app.route('/items/<int:index>', methods=['DELETE'])
def delete_item(index):
 if index < 0 or index >= len(items):
    return jsonify({"error": "Item not found"}), 404
  removed_item = items.pop(index) # Remove item from list
  return jsonify({"message": "Item deleted", "item": removed_item})
# Run the Flask app
if __name__ == "__main__":
  app.run(debug=True)
OUTPUT:
1 ADD AN ITEM (POST /ITEMS)
REQUEST BODY:
{"name":"Notebook","price":250}
RESPONSE:
  "message": "Item added",
  "item": {"name":"Notebook","price":250}
}
```

2 DELETE THE ITEM (DELETE /ITEMS/O)

RESPONSE:

```
{
  "message": "Item deleted",
  "item": {"name":"Notebook","price":250}
}
```

3 CHECK ITEMS LIST (GET /ITEMS)

RESPONSE:

[]

DELETE INVALID INDEX (DELETE /ITEMS/5)

```
RESPONSE:

{
    "error": "Item not found"
}
```

EXPLANATION:

- 1. **Endpoint:** /items/<int:index> \rightarrow deletes the item at the given index in the list.
- 2. Check index:
 - o Invalid index → return {"error": "Item not found"} with **404 status**
 - \circ Valid index \rightarrow proceed to remove the item.
- 3. **Remove item:** Use items.pop(index) to delete the item from the list.
- 4. **Return response:** {"message": "Item deleted", "item": removed_item} showing the deleted item.

TASK- 5:

PROMPT:

"Add inline comments and docstrings to all Flask API endpoints. Requirements:

- Each endpoint should have a docstring explaining:
 - The URL and HTTP method
 - The purpose of the endpoint
 - Expected request and response (if applicable)
- Add inline comments inside each function to explain key steps.
- Optionally, integrate Swagger or Flask-RESTX to auto-generate API documentation at /docs."

CODE:

```
from flask import Flask, jsonify, request
from flask_restx import Api, Resource, fields
# Initialize Flask app
app = Flask(__name__)
api = Api(app, doc="/docs", title="Item Store API", description="Simple CRUD API with Swagger documentation")
# In-memory list to store items
items = []
# Model for Swagger documentation
item_model = api.model('Item', {
  'name': fields.String(required=True, description='Name of the item'),
  'price': fields.Float(required=True, description='Price of the item')
})
# GET all items
#-----
@api.route('/items')
class ItemList(Resource):
  @api.doc(description="Get all items in the store")
  def get(self):
    111111
    GET /items
    Returns a list of all items in the store.
    return jsonify(items)
  @api.expect(item_model)
  @api.doc(description="Add a new item to the store")
  def post(self):
    111111
    POST /items
```

```
Adds a new item to the store.
    Expects JSON payload with 'name' and 'price'.
    data = request.get_json()
    items.append(data)
    return {"message": "Item added", "item": data}, 201
#-----
# PUT /items/<int:index>
#-----
@api.route('/items/<int:index>')
class Item(Resource):
  @api.expect(item_model)
  @api.doc(description="Update an existing item by index")
  def put(self, index):
    .....
    PUT /items/<index>
    Updates an item at the given index.
    Expects JSON payload with 'name' and 'price'.
    if index < 0 or index >= len(items):
      return {"error": "Item not found"}, 404
    data = request.get_json()
    items[index] = data
    return {"message": "Item updated", "item": data}
  @api.doc(description="Delete an existing item by index")
  def delete(self, index):
    .....
    DELETE /items/<index>
    Deletes an item at the given index.
    if index < 0 or index >= len(items):
      return {"error": "Item not found"}, 404
    removed_item = items.pop(index)
```

```
return {"message": "Item deleted", "item": removed_item}
       # Run the Flask app
       if __name__ == "__main__":
         app.run(debug=True)
OUTPUT:
GET /items (initially empty)
\prod
POST /items
Request Body:
{"name": "Book", "price": 200}
Response:
  "message": "Item added",
  "item": {"name": "Book", "price": 200}
3 PUT /items/0
Request Body:
{"name": "Notebook", "price": 250}
Response:
  "message": "Item updated",
  "item": {"name": "Notebook", "price": 250}
DELETE /items/0
Response:
  "message": "Item deleted",
  "item": {"name": "Notebook", "price": 250}
```

{

}

{

}

{

}

EXPLANATION:

- Docstrings & Comments: Explain URL, method, purpose, and payload for each endpoint.
- ② **Swagger (/docs):** Auto-generates interactive API docs with endpoint details and sample requests.
- ☑ CRUD Endpoints Covered: GET, POST, PUT, DELETE all visible and testable via Swagger.