

ASSIGNMENT-15.1

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Batch: 8

Task 1: Student Records API

Scenario:

In this task, AI-assisted coding (GitHub Copilot) was used to generate a RESTful API for managing student records using Flask. The AI was prompted to create CRUD endpoints with in-memory storage and JSON responses.

Prompt:

Build a RESTful API in Flask to manage student records

Endpoints: GET /students, POST /students, PUT /students/{id}, DELETE /students/{id}

Use an in-memory dictionary to store records. Return JSON responses.

Code:

```
#Task 1: Student Records API
from flask import Flask, jsonify, request

app = Flask(__name__)
students = {}
next_id = 1

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

@app.route('/students', methods=['POST'])
def add_student():
    global next_id
    data = request.get_json()
    students[next_id] = {'id': next_id, **data}
    next_id += 1
    return jsonify(students[next_id - 1]), 201

@app.route('/students/<int:sid>', methods=['PUT'])
def update_student(sid):
    if sid not in students:
        return jsonify({'error': 'Not found'}), 404
    students[sid].update(request.get_json())
    return jsonify(students[sid])

@app.route('/students/<int:sid>', methods=['DELETE'])
def delete_student(sid):
    if sid not in students:
        return jsonify({'error': 'Not found'}), 404
    return jsonify(students.pop(sid))

if __name__ == '__main__':
    app.run(debug=True)
```

Result:

```
* Running on http://127.0.0.1:5000
GET /students -> 200 []
POST /students -> 201 {"id":1,"name":"Alice","roll":"23CS001"}
GET /students -> 200 [{"id":1,"name":"Alice","roll":"23CS001"}]
PUT /students/1 -> 200 {"id":1,"name":"Alice","roll":"23CS001","grade":"A"}
DELETE /students/1 -> 200 {"id":1,"name":"Alice","roll":"23CS001","grade":"A"}
```

Observation:

The AI-generated Flask API successfully implemented all four CRUD operations for student records. The inmemory dictionary allowed fast reads and writes. The AI correctly inferred the need for a global ID counter and structured the response in JSON format. This shows that AI can reliably scaffold REST APIs when given clear endpoint specifications.

Task 2: Library Book Management API

Scenario:

A RESTful API for managing library books was generated using AI. The task required CRUD operations plus partial updates (PATCH) and error handling for invalid requests.

Prompt:

Write a Flask REST API for a library book management system

Example endpoints: GET /books, POST /books, GET /books/1, PATCH /books/1, DELETE /books/1

PATCH updates partial fields like availability. Handle 404 errors.

Code:

```
#Task 2: Library Book Management API
from flask import Flask, jsonify, request

app = Flask(__name__)
books = {}
next_id = 1

@app.route('/books', methods=['GET'])
def get_books():
    return jsonify(list(books.values()))

@app.route('/books', methods=['POST'])
def add_book():
    global next_id
    data = request.get_json()
    books[next_id] = {'id': next_id, 'available': True, **data}
    next_id += 1
    return jsonify(books[next_id - 1]), 201

@app.route('/books/<int:bid>', methods=['GET'])
def get_book(bid):
    if bid not in books:
        return jsonify({'error': 'Book not found'}), 404
    return jsonify(books[bid])

@app.route('/books/<int:bid>', methods=['PATCH'])
def update_book(bid):
```

```

        if bid not in books:
            return jsonify({'error': 'Book not found'}), 404
        books[bid].update(request.get_json())
    return jsonify(books[bid])

@app.route('/books/<int:bid>', methods=['DELETE']) def
delete_book(bid):
    if bid not in books:
        return jsonify({'error': 'Book not found'}), 404
    return jsonify(books.pop(bid))

if __name__ == '__main__':
    app.run(debug=True)

```

Result:

```

* Running on http://127.0.0.1:5000
POST /books -> 201 {"id":1,"title":"Python 101","available":true}
GET /books/1 -> 200 {"id":1,"title":"Python 101","available":true}
PATCH /books/1 -> 200 {"id":1,"title":"Python 101","available":false}
GET /books/99 -> 404 {"error":"Book not found"}
DELETE /books/1 -> 200 {"id":1,"title":"Python 101","available":false}

```

Observation:

The AI-generated PATCH endpoint correctly handled partial updates, only modifying the fields provided in the request body. Error handling for non-existent records returned proper 404 responses. Compared to Task 1, the PATCH method offers finer control over updates, demonstrating that AI can generate production-style patterns when given examples in the prompt.

Task 3: Employee Payroll API

Scenario:

AI was used to design an employee payroll management API. The AI was additionally asked to suggest a data model and add docstrings/comments for all endpoints, demonstrating AI's capability for documentation generation.

Prompt:

Create a Flask API for employee payroll management

Endpoints: GET /employees, POST /employees, PUT /employees/{id}/salary, DELETE /employees/{id} # AI: suggest data model structure and add docstrings for each endpoint

Code:

```

#Task 3: Employee Payroll API
from flask import Flask, jsonify, request

app = Flask(__name__)
# Data model: {id, name, department, salary}
employees = {}
next_id = 1

@app.route('/employees', methods=['GET'])
def get_employees():
    """Return list of all employees."""

```

```

        return jsonify(list(employees.values()))

@app.route('/employees', methods=['POST'])
def add_employee():
    """Add new employee with salary details."""
    global next_id
    data = request.get_json()
    employees[next_id] = {
        'id': next_id,
        'name': data.get('name', ''),
        'department': data.get('department', ''),
        'salary': data.get('salary', 0)
    }
    next_id += 1
    return jsonify(employees[next_id - 1]), 201

@app.route('/employees/<int:eid>/salary',
methods=['PUT']) def update_salary(eid):     """Update
salary of a specific employee."""         if eid not in
employees:
    return jsonify({'error': 'Not found'}), 404
    employees[eid]['salary'] = request.get_json().get('salary')
return jsonify(employees[eid])

@app.route('/employees/<int:eid>',
methods=['DELETE']) def delete_employee(eid):
    """Remove an employee from the system."""         if eid
not in employees:
    return jsonify({'error':
'Not found'}), 404
    return
    jsonify(employees.pop(eid))

if __name__ == '__main__':
    app.run(debug=True)

```

Result:

```

* Running on http://127.0.0.1:5000
POST /employees      -> 201 {"id":1,"name":"Ravi","department":"IT","salary":50000}
GET /employees       -> 200 [{"id":1,"name":"Ravi","department":"IT","salary":50000}]
PUT /employees/1/salary -> 200 {"id":1,"name":"Ravi","department":"IT","salary":65000}
DELETE /employees/1  -> 200 {"id":1,"name":"Ravi","department":"IT","salary":65000}

```

Observation:

The AI not only generated the API endpoints but also suggested a clean data model with four fields (id, name, department, salary) and automatically added docstrings to each function. The dedicated PUT /salary endpoint allows salary updates without overwriting other employee data. This demonstrates that AI-assisted coding improves both code quality and documentation simultaneously.

Task 4: Real-Time Application – Online Food Ordering API

Scenario:

In this task, AI was used to design a full food ordering system API. The AI was also prompted to suggest improvements such as authentication and pagination, simulating a real-world scenario.

Prompt:

Design a Flask REST API for an online food ordering system

Endpoints: GET /menu, POST /order, GET /order/{id}, PUT /order/{id}, DELETE /order/{id} # AI:
generate REST code and suggest improvements like authentication and pagination

Code:

```
#Task 4: Online Food Ordering API from flask
import Flask, jsonify, request
app = Flask(__name__)

menu = [
    {'id': 1, 'name': 'Biryani', 'price': 180},
    {'id': 2, 'name': 'Dosa', 'price': 60},
    {'id': 3, 'name': 'Burger', 'price': 120},
]
orders = {}
next_order_id = 1

@app.route('/menu', methods=['GET'])
def get_menu():
    """List all available dishes."""
    return jsonify(menu)

@app.route('/order', methods=['POST'])
def place_order():
    """Place a new food order."""
    global next_order_id
    data = request.get_json()
    orders[next_order_id] = {
        'order_id': next_order_id,
        'items': data.get('items', []),
        'status': 'Placed'
    }
    next_order_id += 1
    return jsonify(orders[next_order_id - 1]), 201

@app.route('/order/<int:oid>', methods=['GET'])
def track_order(oid):
    """Track status of an order."""
    if oid not in orders:
        return jsonify({'error': 'Order not found'}), 404
    return jsonify(orders[oid])

@app.route('/order/<int:oid>', methods=['PUT'])
def update_order(oid):
    """Update an existing order."""
    if oid not in orders:
        return jsonify({'error': 'Order not found'}), 404
    orders[oid].update(request.get_json())
    return jsonify(orders[oid])

@app.route('/order/<int:oid>', methods=['DELETE'])
def cancel_order(oid):
    """Cancel an order."""
    if oid not in orders:
        return jsonify({'error': 'Order not found'}), 404
    return jsonify(orders.pop(oid))

# AI Suggested Improvements:
# 1. Add JWT authentication to protect POST/PUT/DELETE endpoints
# 2. Add pagination to GET /menu (e.g., ?page=1&limit=10)
# 3. Add order status transitions (Placed -> Preparing -> Delivered)
# 4. Connect to a persistent database (PostgreSQL/MongoDB)
```

```
if __name__ == '__main__':  
    app.run(debug=True)
```

Result:

```
* Running on http://127.0.0.1:5000  
GET /menu -> 200 [{"id":1,"name":"Biryani","price":180}, ...]  
POST /order -> 201 {"order_id":1,"items":[1,2],"status":"Placed"}  
GET /order/1 -> 200 {"order_id":1,"items":[1,2],"status":"Placed"}  
PUT /order/1 -> 200 {"order_id":1,"items":[1,3],"status":"Placed"}  
DELETE /order/1 -> 200 {"order_id":1,"items":[1,3],"status":"Placed"}  
GET /order/99 -> 404 {"error":"Order not found"}
```

Observation:

The AI generated a fully working food ordering API including a pre-seeded menu and order management with status tracking. Additionally, the AI proactively suggested real-world improvements: JWT authentication to secure endpoints, pagination for large menus, order status transitions, and database integration. This demonstrates that AI-assisted coding goes beyond basic code generation by providing architectural recommendations suited for production environments.