Restful API And Microservices with Python

Day 3

Day 2 - Overview

- Pending items from Day 2 (sqlite CRUD operation)
- Improving the project structure and maintainability
- Setting up this section's project
- Advanced request parsing with Flask-RESTful
- Optimizing our final code and request parsing

Prerequisite

- VM with windows OS
- Python 3.8 or >
- Visual Studio Code Code Editor
- Postman
- Docker Not Mandatory for current training

CRUD operation on ToDo items in sqlite database

Import the below postman collection

https://www.getpostman.com/collections/a682a18465106586dc51

- Code explanation
- Execute the GET API to fetch list of items from the database
- Execute the POST API to create new item in the todo database
- Execute the PUT API to update an existing item in the database
- Execute the DELETE API to remove an existing item in the database.

Improving the project structure

Fork the below repository

git clone https://github.com/saurav-samantray/flask-microservices-training/

Clone the forked repository flask-microservices-training

git clone https://github.com/<replace-with-your-git-username>/flask-microservices-training/

- Open the new flask-microservices-training inside visual studio code.
- Open a new terminal and go to below location

C:\workspace\flask-microservices-training\day3\user-management-service

Create and activate virtual environment

python -m venv venv

./venv/Scripts/activate

Install dependencies

pip install -r requirements.txt

```
init db.py
  requirements.txt
  schema.sql
  server.py
  user-management.db
+---app
    config.py
    exceptions.py
     init .py
  +---api
      addresses api.py
      users_api.py
      user_api.py
  +---database
      user db.py
       init _.py
  +---models
      address.py
      user.py
+---test
    test_users.py
```

Advanced request parsing with Flask-RESTful

- Request payload validation
- Schema handling using marshmallow
- Mandatory parameter validation
- Length and Range validation

Optimizing our final code

- Delegating logic to individual resource related files
- Creating models
- Model serialization
- Model Deserialization
- Setting environment specific configuration

\$Env:FLASK_ENV = 'development'

Initialize the database using the below command

python init_db.py

• Start the server using below command

python server.py

Q and A