# Restful API And Microservices with Python

Day 6

#### Day 6 - Overview

- Signing up and writing Users to a database
- Logging in and retrieving Users from a database
- Preventing duplicate usernames when signing users up
- Securing our Item(Address) resources from a database Task
- Advanced Flask-JWT Configuration

#### **Prerequisite**

- VM with windows OS
- Python 3.8 or >
- Visual Studio Code Code Editor
- Postman
- GIT

https://github.com/saurav-samantray/flask-microservices-training/blob/main/slides/Setup%20GIT% 20in%20your%20Local%20system.pdf

Docker - Not Mandatory for current training

#### Sync your fork for Day 6 activities

Follow the below document to sync your fork and update local repository.

https://github.com/saurav-samantray/flask-microservices-training/blob/main/slides/Setup%20GIT%20in%20your%20Local%20system.pdf

## **Local Setup for Day 6**

Navigate to the below folder

C:\workspace\flask-microservices-training\day6\user-management-service

• Create a virtual environment and activate it

python -m venv venv

.\venv\Scripts\activate

• Install the dependencies, initialize DB and start server

pip install -r requirements.txt

python init\_db.py

python server.py

#### **Creating a User Registration API**

```
class RegisterApi(Resource):
   def post(self):
       errors = user schema.validate(request.json)
       print("errors: "+str(errors))
       if errors:
           raise InvalidUserPayload(errors, 400)
       user = User.from json(request.json)
       user.password = flask bcrypt.generate password hash(user.password).decode('utf-8')
       conn = get db connection()
       user db.create users(conn, user)
       commit and close db connection(conn)
       return user, 201
```

## Using JWT token to retrieve list of users

```
class UsersApi(Resource):
    decorators = [jwt required()]
    def get(self):
        conn = get db connection()
        users = user_db.get users(conn)
        close db connection(conn)
        return users
```

## Preventing duplicate email/username

```
errors = user schema.validate(request.json)
conn = get db connection ()
email = request.json.get("email", None)
existing user = get user details from email (conn, email
if existing user is not None:
user.password = flask bcrypt.generate password hash(user.password).decode('utf-8')
user db.create users (conn, user)
commit and close db connection (conn)
```

# **Securing the Addresses API**

• Task for the class

## Q and A