

Product Management Service

Purpose

A Microservice that is essential for the eCommerce ecosystem to perform Create, Read, Update and Delete (CRUD) operations on Product Object/Model.

The Product Model is supposed to be a representation of an actual product sold on an eCommerce website like an iPhone, Shirt, Book, etc.

Existing setup

Open a separate PowerShell or Command Prompt and navigate to the below location

C:\workspace\flask-microservices-training\day10\user-management-service

Execute the below command to delete docker container and remove the existing volumes

docker-compose down -v

A docker-compose file is already created that will create a Postgres database for product-management-db

Open a separate PowerShell or Command Prompt and navigate to the below location

C:\workspace\flask-microservices-training\day11\product-management-service

Execute the below command to start Postgres Database

docker-compose up

Business Requirement

- Define a requirements.txt file that contains all the required libraries
- Define a virtual environment where the dependencies will be installed
- Define a Product Model that container below the fields

Field Name	Description	Mandatory	Constraint
id	Unique identifier auto-incremented by ORM/DB		
name	Name of the product	Yes	
description	Description of the product	No	Min length 20 Max length 300
price	Numerical price of the product. Ex - 100, 99, etc.	Yes	Min value 1 Max value 99999

currency	Currency for the above price. Ex - ₹, \$, €	Yes	One of ₹, \$, €
stock	Numerical representation of available stock. Ex- 5, 11, etc.	Yes	Min 1 Max 999
active	Boolean flag to determine whether a product is active or not.	Yes	

- Provide Schema validation for the above model based on the constraints specified
- Create a Flask Rest application that needs to expose 5 rest endpoints
 - Create a Product - POST /api/products
 - Fetch all the products- GET /api/products
 - Delete all the products - DELETE /api/products
 - Fetch details of a single product - GET /api/products/id
 - Update product details - PUT /api/products/id
 - Delete a product - DELETE /api/products/id
- Prepare the flask config to handle environment-specific configuration and connect to product-management-db
- Handle below custom exception
 - Product Not Found
- Application should run on port 5001 by default

Bonus Requirements

- Update the Create product API to prevent entering duplicate product if the name of the product matches with an existing product.
- Update the Fetch all products API to add an optional request param to filter products based on the active flag.
 - /api/products - will fetch all products
 - /api/products?active=true - will fetch all product for which active flag is true