Building Microservices on .Net which used Asp.Net Web API, Docker, RabbitMQ,Ocelot API Gateway, MongoDB,Redis,SqlServer

**Create Repository in GIthub**

* Created repository “aspnetcore-microservices” in Github (<https://github.com/yogesh-narkhede>)
* Clone repository using Visual Studio.

**Create Solution “aspnetcore-microservices”**

**Catalog Service:**

* Created folder structure for src/Services/Catalog.
* Created new project Catalog.API under src/Services/Catalog.
* Created Catalog.API profile under Properties => Debug with URL: <http://localhost:5000>

**MongoDB:**

* Right clicked on Solution and Open in Terminal.
* Go to hub.docker.com and searched for Mongo to get mongo pull image command
* Run Command: docker pull mongo
* Show running images: docker ps
* Show stopped images : docker ps –a
* Run mongo docker image using command: docker run -d -p 27017:27017 --name shopping-mongo mongo
* Run command to check logs: docker logs –f shopping-mongo
* Interactive terminal for MongoDB connection: docker exec –it shopping-mongo /bin/bash
* List command to show all files: ls
* To run mongo command: mongo
  + use CatalogDb
  + db.createCollection(‘Products’)
  + db.Products.insertMany([{'Name': 'Asus Laptop','Category': 'Computers','Summary': 'Summary','Description': 'Description','ImageFile': 'ImageFile','Price': 54.93,},{'Name': 'HP Laptop','Category': 'Computers','Summary': 'Summary','Description': 'Description','ImageFile': 'ImageFile','Price': 88.93}])
  + db.Products.find({}).pretty()
  + db.Products.remove({})

**Add Nuget Packages:**

* Visit website to get install command: <https://www.nuget.org/packages/MongoDB.Driver/>
* Open package manager and execute command: Install-Package MongoDB.Driver
* Update-Package –ProjectName Catalog.API

**Implementation:**

* Created Entities folder and Product class with all fields.
* Created Data folder and ICatalogContext, CatalogContext and CatalogContextSeed classes with implementation.
* Created Repositories folder and ProductRepository interface and class with implementation.
* Created CatalogController with CRUD APIs implementation.
* Add docker-compose
  + Right click on project and Add “Container Orchestrator Support”.
  + Select Docker Compose.
  + Select Operating System as Linux
  + Added some configuration in docker-compose.yml and docker-compose.override.yml

**Run docker-compose:**

docker-compose -f .\docker-compose.yml -f .\docker-compose.override.yml up –d

**Down docker-compose:**

docker-compose -f .\docker-compose.yml -f .\docker-compose.override.yml down

**Docker commands:**

* docker ps –aq
* Stop all running conatiners: docker stop $(docker ps -aq)
* Remove all containers: docker rm $(docker ps -aq)
* Remove all images: docker rmi $(docker ps -aq)
* Remove unnamed resources: docker system prune
* Show running images: docker ps
* Show stopped images : docker ps –a
* Start existing images: docker start <containerId>
* Stop running container: docker stop <containerId>
* Remove container: docker rm <containerId>
* Show docker images: docker images
* Remove container image: docker rmi <containerId>

**Test swagger in browser:**

<http://localhost:8000/swagger/index.html>

**Mongo GUI options for MongoDb Docker Image**

* <https://hub.docker.com/r/mongoclient/mongoclient>
* Run command in Terminal: docker run -d -p 3000:3000 mongoclient/mongoclient
* Open url in browser: <http://localhost:3000/>