

DevOps_Assignment - 2

Name : Sonal Dubey

Roll number : 205224023

M.Tech. Data Analytics (2024-26)

Q1-a : Using Docker Desktop or Docker Playground, perform the following: a. Create a Container with PostgresDB or mySQL database installed (5 Marks)

A.1-a.

Platform used : Docker Desktop

1. Pull The PostgreSQL image

Command : docker pull

Output : :

```
Loading personal and system profiles took 63909ms.
(base) PS C:\Users\Sonal Dubey> docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
6948dc7760c1: Pulling fs layer
97f28320a07a: Pulling fs layer
6948dc7760c1: Pull complete
3a6f8814136c: Pull complete
f15c43cfa70: Pull complete
8c63b71925de: Pull complete
0c942aac37b1: Pull complete
97cdd47d9131: Pull complete
6cea4d95608f: Pull complete
2a08aad74366: Pull complete
docker.io/library/postgres:latest
```

2. Run a PostgreSQL container

Command : docker run --name my-postgres-container -e

POSTGRES_PASSWORD=mysecretpassword -p 5432:5432 -d postgres

Output :

```
(base) PS C:\Users\Sonal Dubey> docker run --name my-postgres-container -e POSTGRES_PASSWORD=mysecretpassword -p 5432:5432 -d postgres
9a8590a324e358cbbb27ca88c7a86d332b9dfff4a291d4cda2b3ea432753c6cf
```

<input type="checkbox"/>	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input checked="" type="checkbox"/>	my-postgres-container	9a8590a324e3	postgres	5432:5432 ↗	0.01%	12 minutes ago	▶ ⋮ 🗑

3. Check running containers

Command : docker ps

Output :

```
(base) PS C:\Users\Sonal Dubey> docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED    STATUS    PORTS                               NAMES
9a8590a324e3   postgres  "docker-entrypoint.s..." 55 seconds ago  Up 42 seconds    0.0.0.0:5432->5432/tcp    my-postgres-container
```

Q1-b: Deploy VReqST – A requirement specification tool in a container. All the artifacts required for the tool as listed here -

<https://docs.google.com/viewer?url=https://raw.githubusercontent.com/sai11101>

989/sai11101989.github.io/main/Course/DevOps_NIT_Spring2025/VReqST_ICSE20_25_Artifacts.pdf
(20 Marks)

A1-b:

1. Clone the repo

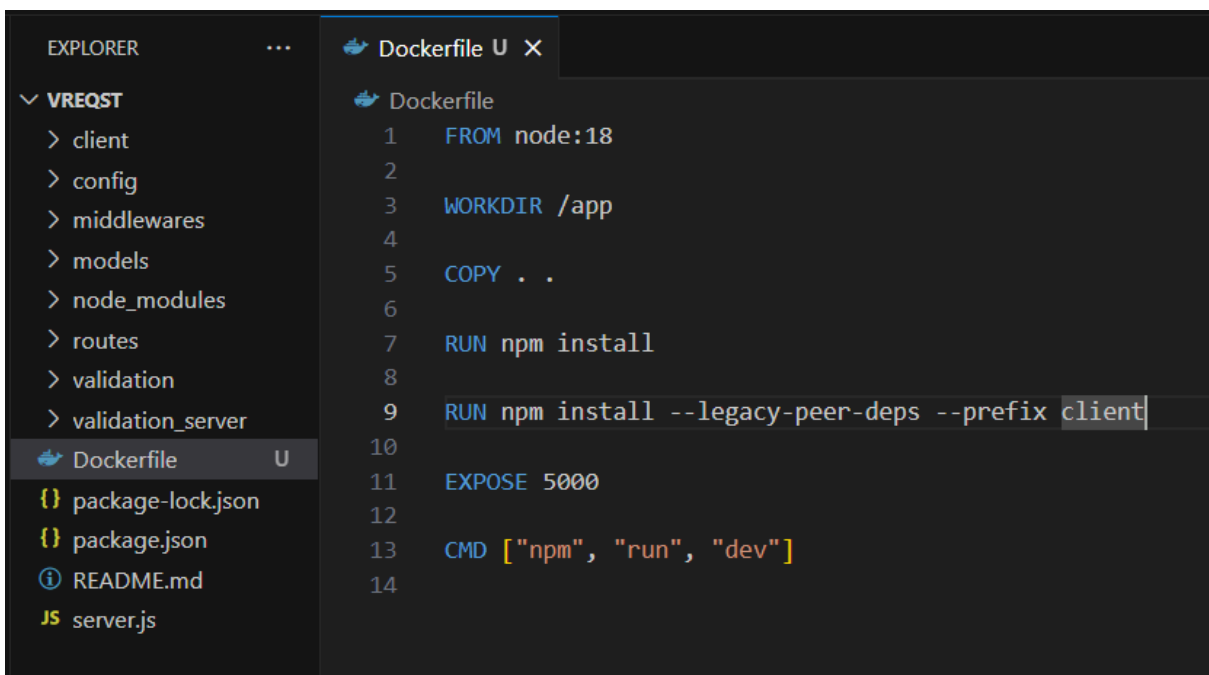
Command : `git clone https://github.com/sai11101989/VReqST.git`

`cd VReqST/VReqST`

Output :

```
(base) PS C:\Users\Sonal Dubey> git clone https://github.com/sai11101989/VReqST.git
Cloning into 'VReqST'...
remote: Enumerating objects: 13861, done.
remote: Counting objects: 100% (13861/13861), done.
remote: Compressing objects: 100% (6643/6643), done.
remote: Total 13861 (delta 6008), reused 13671 (delta 5968), pack-reused 0 (from 0)
Receiving objects: 100% (13861/13861), 36.52 MiB | 6.48 MiB/s, done.
Resolving deltas: 100% (6008/6008), done.
Updating files: 100% (14609/14609), done.
(base) PS C:\Users\Sonal Dubey> cd VReqST/VReqST
```

2. Create a Dockerfile



The screenshot shows the VS Code interface with the Explorer on the left and the Dockerfile editor on the right. The Explorer shows the project structure for VReqST, including client, config, middlewares, models, node_modules, routes, validation, validation_server, Dockerfile, package-lock.json, package.json, README.md, and server.js. The Dockerfile editor shows the following content:

```
1 FROM node:18
2
3 WORKDIR /app
4
5 COPY . .
6
7 RUN npm install
8
9 RUN npm install --legacy-peer-deps --prefix client
10
11 EXPOSE 5000
12
13 CMD ["npm", "run", "dev"]
14
```

3. Build the Docker image

Command : `docker build -t vreqst-app .`

Output :

```
(base) PS C:\Users\Sonal Dubey\VReqST\VReqST> docker build -t vreqst-app .
[+] Building 350.2s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 198B
=> [internal] load metadata for docker.io/library/node:18
=> [1/5] FROM docker.io/library/node:18@sha256:df9fa4e0e39c9b97e30240b5bb1d99bdb861573a82002b2c52ac7d6b8d6d773e
=> => resolve docker.io/library/node:18@sha256:df9fa4e0e39c9b97e30240b5bb1d99bdb861573a82002b2c52ac7d6b8d6d773e
=> [internal] load build context
=> => transferring context: 1.14MB
=> CACHED [2/5] WORKDIR /app
=> [3/5] COPY . .
=> [4/5] RUN npm install
=> [5/5] RUN npm install --legacy-peer-deps --prefix client
=> exporting to image
=> => exporting layers
=> => exporting manifest sha256:673323348d4ee5b4c0c2f47a5f56c3b3dcf122ebc0d0f0f5afd27c0c7943f767
=> => exporting config sha256:24297fbef7804205d6f15407a9a4a0842a12a4b93393eca43f90ab76dec06679
=> => exporting attestation manifest sha256:e7ffa037ccce553073990bb3a8c2757c4f9f749c96ad55e3fe62320e64705608
=> => exporting manifest list sha256:e4768989d36913bdf63d1519c41bf0a7eedb097448235c4126784dbaa1436ed
```

4. Run the container

Command : `docker run --name vreqst-container -p 5000:5000 vreqst-app`

Output :

<input type="checkbox"/>	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input type="checkbox"/>	my-postgres-container	9a8590a324e3	postgres	5432:5432	0%	2 hours ago	
<input type="checkbox"/>	vreqst-container	35780b1e4a22	vreqst-app	5000:5000	225.04%	49 seconds ago	

5. Dockerfile for validation-server

EXPLORER

> client

> config

> middlewares

> models

> node_modules

> routes

> validation

> validation_server

> node_modules

> routes

.env

Dockerfile

JS index.js

{ } package-lock.json

{ } package.json

request.txt

Dockerfile .\ U

Dockerfile validation_server X

validation_server > Dockerfile

1 FROM node:18

2

3 WORKDIR /app

4

5 COPY package*.json ./

6

7 RUN npm install

8

9 RUN npm install --save-dev nodemon

10

11 ENV NODE_OPTIONS=--openssl-legacy-provider

12

13 COPY . .

14

15 EXPOSE 5001

16

17 CMD ["nodemon", "index.js"]

18

6. Build the image for validation-server and run the container

Command : `docker build -t validation-server .`

`docker run --name validation-server-container -p 5001:5001 validation-server`

<input type="checkbox"/>	Name	Container ID	Image	Port(s)	CPU (%)	Last started	Actions
<input type="checkbox"/>	my-postgres-container	9a8590a324e3	postgres	5432:5432	0%	3 hours ago	
<input type="checkbox"/>	vreqst-container	35780b1e4a22	vreqst-app	5000:5000	0%	1 hour ago	
<input type="checkbox"/>	validation-server-container	75a5fbd6c46e	validation-server	5001:5001	0%	9 seconds ago	