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
f15c43cffa70: Pull complete
8c63b71925de: Pull complete
8c63b71925de: Pull complete
9c942aac37b1: Pull complete
9c942aac37b1: Pull complete
6cea4d95608f: Pull complete
6cea4d95608f: 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:



3. Check running containers

Command: docker ps

Output:

(base) PS C:\Users\Sonal Dubey> <mark>docker ps</mark>
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

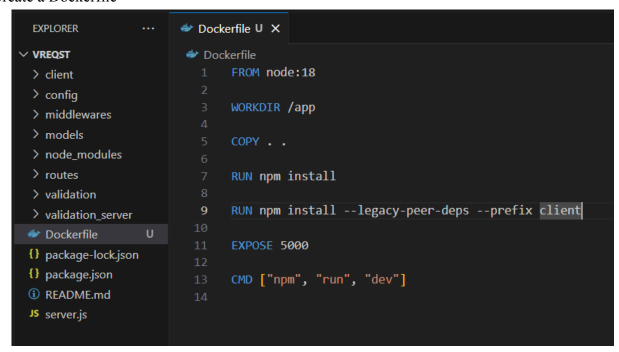
Command: git clone https://github.com/sai11101989/VReqST.git

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



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 .
        docker:desktop-linux

        => [internal] load build definition from Dockerfile
        0.5s

        => => transferring dockerfile: 1988
        0.1s

        => [internal] load metadata for docker.io/library/node:18
        3.5s

        => [1/5] FROM docker.io/library/node:18@sha256:df9fa4e0e39c9b97e30240b5bb1d99bdb861573a82002b2c52ac7d6b8d6d773e
        0.5s

        => => resolve docker.io/library/node:18@sha256:df9fa4e0e39c9b97e30240b5bb1d99bdb861573a82002b2c52ac7d6b8d6d773e
        0.4s

        => [internal] load build context
        3.2s

        => => transferring context: 1.14MB
        2.6s

        => CACHED [2/5] MORKDIR /app
        0.0s

        => [3/5] COPY .
        12.9s

        => [4/5] RUN npm install --legacy-peer-deps --prefix client
        19.3s

        => exporting to image
        111.6s

        => => exporting Dayers
        42.0s

        => exporting manifest sha256:673323348d4ee5b4c0c2f47a5f56c3b3dcf122ebc0d0f0f5afd2rc0c7943f767
        0.4s

        => exporting manifest sha256:24297fbef7804205d6f15407a9a4a0842a12a4b93393eca43f90ab76dec06679
        0.3s

        => exporting attestation manifest sha256:e7ffa037ccce553073990bb3a8c2757c4f9f749c56ad55c3fe62320e64705608
        2.0s

        => exporting manifest list sha256:e4768989d36913bdff63d1519c41bf0a7eedb097448235c4126784dbaa1436ed
        0
```

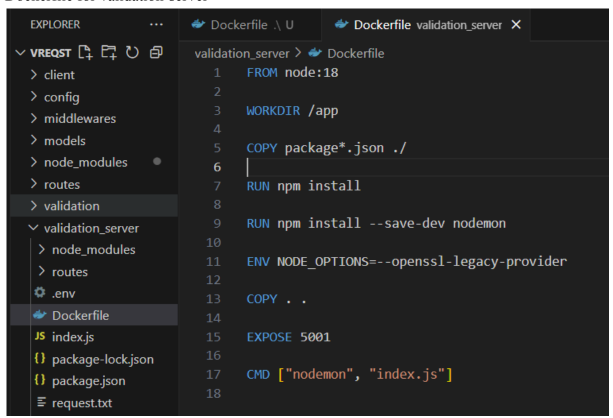
4. Run the container

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

Output:



5. Dockerfile for validation-server



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

