DEVOPS ASSIGNMENT 2

Name: Jaimin Parag Patel

ROLL NO: 205224004

BRANCH: M.TECH DATA ANALYTICS

Q1. A) Create a Container with PostgresDB or mySQL database installed

Step 1: We need to pull the docker image using the below command.

```
C:\Users\HP>docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
07db60713289: Pull complete
c1b7de8085d1: Pull complete
97cdd47d9131: Pull complete
97f28320a07a: Pull complete
f15c43cffa70: Pull complete
6948dc7760c1: Pull complete
3a6f8814136c: Pull complete
2a08aad74366: Pull complete
e4847368ad17: Pull complete
8c63b71925de: Pull complete
6cea4d95608f: Pull complete
0c942aac37b1: Pull complete
2817206b0512: Pull complete
8a628cdd7ccc: Pull complete
Digest: sha256:fe3f571d128e8efadcd8b2fde0e2b73ebab6dbec33f6bfe69d98c682c7d8f7bd
Status: Downloaded newer image for postgres:latest
docker.io/library/postgres:latest
```

Step 2: Run the docker image using the Postgres credentials

```
C:\Users\HP>docker run --name vreqst-postgres -e POSTGRES_USER=admin -e POSTGRES_PASSWORD=admin -e POSTGRES_DB=vreqstdb -p 5432:5432 -d postgres 2c5a650b02a5c03a87b1a6ef338cbab785447e5cede8c66817d82a3bbe430d7c
```

Step 3: Check whether the docker image is running or not

C:\Users\HP>do	ocker ps IMAGE	COMMAND	CREATED	STATUS	PORTS	NAM
ES 2c5a650b02a5 qst-postgres	postgres	"docker-entrypoint.s"	About a minute ago	Up About a minute	0.0.0.0:5432->5432/tcp	vre

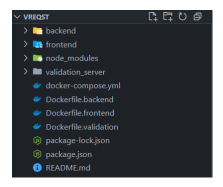
Step 4: Connect to the database and test by creating a TABLE

Q1 B) Deploy VReqST - A requirement specification tool in a container.

Step 1 : Clone the Repository using the commands

```
git clone https://github.com/<your-repository>/VReqST-2 cd VReqST-2/VReqST-main/VReqST
```

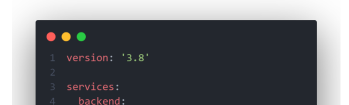
Step 2: Verify the folder structure



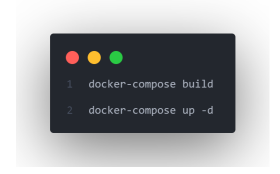
Step 3: Create Collections in MongoDB Atlas and use MONGO_URI to link to the application (the link is given in docker-composer file)

Step 4: Setup Docker

- a. Install Docker & Docker Compose Ensure both Docker and Docker Compose are installed and working.
- b. Create docker file `docker-compose.yml` Used to run the docker containers
- c. Create subfolders for different services Configure
 `Dockerfile.frontend`, `Dockerfile.backend`,
 `Dockerfile.validation`



d. Build and Start Container



Outputs:

- Running the Application

```
\label{lem:devops_tool} D: \\ \begin{tabular}{ll} D: \\ \begin{tabular}{ll} M. Tech \\ \begin{tabular}{ll} Z \\ \begin{tabular}{ll} Assignments \\ \begin{tabular}{ll} devops \\ \begin{tabular}{ll} Assignments \\ \begin{tabular}{ll} Assignments \\ \begin{tabular}{ll} Assignments \\ \begin{tabular}{ll} devops \\ \begin{tabular}{ll} Assignments \\ \begin{tabular
time="2025-04-19T21:30:42+05:30" level=warning msg="D:\\M.Tech\\2nd Sem\\Devops\\Assignments\\devops_tool\\VReqST-2\\
VReqST-main\\VReqST\\docker-compose.yml: the attribute `version` is obsolete, it will be ignored, please remove it to
 avoid potential confusion"
Compose can now delegate builds to bake for better performance.
  To do so, set COMPOSE_BAKE=true.
[+] Building 226.9s (26/26) FINISHED
                                                                                                                                                                                                                                                                            docker:desktop-linux
  => => transferring dockerfile: 154B
                                                                                                                                                                                                                                                                                                                         0.0s
  => [frontend internal] load metadata for docker.io/library/node:14 => [backend internal] load .dockerignore
                                                                                                                                                                                                                                                                                                                         2.2s
                                                                                                                                                                                                                                                                                                                         0.0s
  => [validation internal] load .dockerignore
                                                                                                                                                                                                                                                                                                                         0.1s
  => => transferring context: 2B
  => => transferring context: 32.59MB
  => \  \, \text{resolve docker.io/library/node:} 14@ sha256:a158d3b9b4e3fa813fa6c8c590b8f0a860e015ad4e59bbce5744d2f6fd8461} \qquad 0.0s
                                                                                                                                                                                                                                                                                                                         1.1s
  => => transferring context: 67.22kB
                                                                                                                                                                                                                                                                                                                         0.9s
  => CACHED [frontend 2/5] WORKDIR /app
  => CACHED [validation 3/4] COPY validation_server/ .
=> CACHED [validation 4/4] RUN npm install
                                                                                                                                                                                                                                                                                                                         0.0s
                                                                                                                                                                                                                                                                                                                         0.0s
  => [validation] exporting to image
                                                                                                                                                                                                                                                                                                                         0.6s
  => => exporting layers
                                                                                                                                                                                                                                                                                                                         0.0s
  => exporting manifest sha256:054f0155f3a3378988bbb8a442d1b686e32e8f20<u>52deebecee896cec402ce587</u>
```

```
=> [backend] resolving provenance for metadata file
=> [frontend internal] load build definition from Dockerfile.frontend
                                                                                                                              0.1s
                                                                                                                              0.0s
=> [frontend internal] load .dockerignore
=> => transferring context: 2B
=> [frontend internal] load build context
=> => transferring context: 664.95MB
                                                                                                                            201.8s
                                                                                                                            200.6s
=> CACHED [frontend 3/5] COPY frontend/
=> CACHED [frontend 4/5] RUN npm install
=> CACHED [frontend 5/5] RUN ls -la /app/client # Add this line
=> [frontend] exporting to image
                                                                                                                              0.0s
                                                                                                                              0.0s
=> => exporting config sha256:00413a90cc6393cfac6ab26a6665f5d79e1368a46754e1a20d739e9019c950a3
=> exporting attestation manifest sha256:ba87c8f2edb3299ed013c51304019001bc46aa6302e5e2d3f20e1acc866eecf5
=> => exporting manifest list sha256:3100cf308e74f287d2b670743cfa1993cd21145778fe7368091658cda829af30
                                                                                                                              0.0s
                                                                                                                              0.0s
=> [frontend] resolving provenance for metadata file
+] Running 7/7

√ backend

✓ frontend
                                     Built
                                                                                                                              0.0s

√ validation

                                     Built
✓ Network vreqst_default
                                     Created
✓ Container vreqst-backend-1
                                     Started
✓ Container vreqst-validation-1 Started
                                                                                                                              4.2s
✓ Container vreqst-frontend-1
                                     Started
```

Step 4: Access the Application