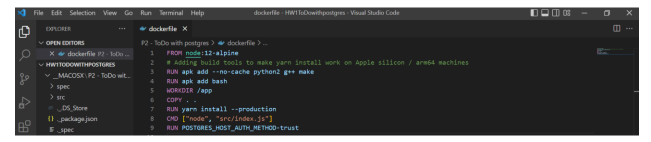
# **Docker Home-Work1**

Name: Nath Shipon

Group:212

Part1:

Open ToDo PostgreSQL in VS:



Run a MySQL server in a Docker container:

1)Install MySQL:

```
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
Docker version 20.10.17, build 100c701
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres> docker pull mysql:8
8: Pulling from library/mysql
d67a603b911a: Pull complete
Ocf69c8f1492: Pull complete
a5ee239a0d3a: Pull complete
Of166cb3e327: Pull complete
882d294bf188: Pull complete
2649fc7eb806: Pull complete
bddb3394e2e3: Pull complete
93c83d9a2206: Pull complete
99d7f45787c0: Pull complete
234663a2e3ee: Pull complete
74531487bb7b: Pull complete
Digest: sha256:d4055451e7f42869e64089a60d1abc9e66eccde2910629f0dd666b53a5f230d8
Status: Downloaded newer image for mysql:8docker.io/library/mysql:8
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres>
```

2)Run MySQL in Docker:

```
docker.io/library/mysq1:8
PS C:\Users\shipo\OneDrive\Desktop\HWlToDowithpostgres> docker run mysq1:8
2022-10-28 16:05:54+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.31-1.el8 started.
2022-10-28 16:05:54+00:00 [Note] [Entrypoint]: Switching to dedicated user 'mysql'
2022-10-28 16:05:54+00:00 [Note] [Entrypoint]: Entrypoint script for MySQL Server 8.0.31-1.el8 started.
2022-10-28 16:05:55+00:00 [ERROR] [Entrypoint]: Database is uninitialized and password option is not specified
You need to specify one of the following as an environment variable:

- MYSQL_ROOT_PASSWORD
- MYSQL_ALLOW_EMPTY_PASSWORD
- MYSQL_RANDOM_ROOT_PASSWORD
PS C:\Users\shipo\OneDrive\Desktop\HWlToDowithpostgres>
```

3)

```
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres> docker run -e MYSQL_ROOT_PASSWORD=123 -d mysq1:8 64648d74d966538b61b9c600dbb7946dbb58e8d2c9d28f3038dcdb52c49d56ff
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres>
```

4)MySQL running in backgroun:

```
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres> docker exec 64648d74d966538 mysql --version
mysql Ver 8.0.31 for Linux on x86_64 (MySQL Community Server - GPL)
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres>  

PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres> docker exec 64648d74d966538 mysql -uroot -p123 -e 'show databases;'
mysql: [Warning] Using a password on the command line interface can be insecure.
Database
information_schema
mysql
performance_schema
sys
PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres>  

### PS C:\Users\shipo\OneDrive\Desktop\HW1ToDowithpostgres> |

### PS C:\Users\shipo\OneDrive\Desktop\Users\HW1ToDowithpostgres> |

### PS C:\Users\shipo\Users\HW1ToDowithpost
```

## 5)MySQL showing me:

### 6)Tried to create a new MySQL terminal:

### 7) Tried to show the databases and create databases:

### 8)Run App with MySQL:

#### Built docker file:

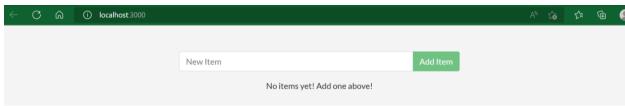
```
PS C:\Users\shipo\OneDrive\Desktop\TodoPostgresql\ToDowithpostgres> docker built -t getting-started .
unknown shorthand flag: 't' in -t
See 'docker --help'.
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
      --config string
                           Location of client config files (default
                           "C:\\Users\\shipo\\.docker")
  -c, --context string
                           Name of the context to use to connect to the
                           daemon (overrides DOCKER_HOST env var and
                           default context set with "docker context use")
  -D, --debug
                           Enable debug mode
  -H, --host list
                           Daemon socket(s) to connect to
      --log-level string
                          Set the logging level
```

### Docker Images exist:

```
{\tt PS~C:\Users\shipo\OneDrive\Desktop\TodoPostgresql\ToDowithpostgres} > {\tt docker~images}
REPOSITORY
                                TAG
                                             IMAGE ID
                                                            CREATED
                                                                            SIZE
mysql
                                8
                                             c2c2eba5ae85
                                                            29 hours ago
                                                                            535MB
todo-shipon
                                latest
                                             b24276a4eeb7
                                                            4 days ago
                                                                            404MB
shiponnath/shipon_nath
                                latest
                                             b24276a4eeb7
                                                            4 days ago
                                                                            404MB
                                             c69ad4a54424
                                                                            28.9MB
<none>
                                <none>
                                                            4 days ago
<none>
                                <none>
                                             217af7b173c0
                                                            4 days ago
                                                                            101MB
                                                                            105MB
<none>
                                            8ebde07e6a25
                                                            4 days ago
                                <none>
<none>
                                <none>
                                            3c60835787a3
                                                            4 days ago
                                                                            90.6MB
<none>
                                <none>
                                            d03192eb2e00
                                                            4 days ago
                                                                            448MB
web4page
                                latest
                                            e754fd7da932
                                                            4 days ago
                                                                            142MB
web3page
                                latest
                                            0ec931290010
                                                            4 days ago
                                                                            142MB
image_name
                                latest
                                            af9da74af746
                                                            4 days ago
                                                                            142MB
                                            af9da74af746
                                                                            142MB
web1page
                                latest
                                                            4 days ago
web2page
                                latest
                                            af9da74af746
                                                            4 days ago
                                                                            142MB
nginx
                                            b997307a58ab
                                                            9 days ago
                                alpine
                                                                            23.6MB
nginx
                                             5d58c024174d
                                                                            142MB
                                latest
                                                            9 days ago
                                             901a82b310d3
postgres
                                latest
                                                            2 weeks ago
                                                                            377MB
python
                                alpine
                                             880fc229346e
                                                            2 weeks ago
                                                                            48.7MB
```

### Starting app container:

PS C:\Users\shipo\OneDrive\Desktop\TodoWithPostgres\todoapp\app> docker run -dp 3000:3000 getting-started 7408799b2c7a088394d90413d1751d7a280946d59293604bb5ca617add01960e
PS C:\Users\shipo\OneDrive\Desktop\TodoWithPostgres\todoapp\app\app>



#### Part 2:

## Install Docker Compose:

```
PS C:\Users\shipo\OneDrive\Desktop\TodoWithPostgres\HW1 - ToDo with postgres (4)\__MACOSX> docker compose version Docker Compose version v2.10.2
```

#### Define the app service:

```
PS C:\Users\shipo\OneDrive\Desktop\DatalocalpostgreSQL> docker run -dp 3000:3000 `

>> -w /app -v "$(pwd):/app" `

>> --network todo-app `

>> -e MYSQL_HOST=mysql `

>> -e MYSQL_USER=root `

>> -e MYSQL_PASSWORD=secret `

>> -e MYSQL_DB=todos `

>> node:12-alpine `

>> sh -c "yarn install && yarn run dev"

cc48434307e7f1ad1a6ed7c758b7a9c0af1bc55c01aa2bc19301d4f592c4a931

PS C:\Users\shipo\OneDrive\Desktop\DatalocalpostgreSQL>
```

## Define the MySQL services:

```
PS C:\Users\shipo\OneDrive\Desktop\DatalocalpostgreSQL> docker run -d `
>> --network todo-app --network-alias mysql `
>> -v todo-mysql-data:/var/lib/mysql `
>> -e MYSQL_ROOT_PASSWORD=secret `
>> -e MYSQL_DATABASE=todos `
>> mysql:5.7
6aa718cd2c852d1eddc0e8e6670bb743cb2234fec0ce48b8025faed1cc53905e
PS C:\Users\shipo\OneDrive\Desktop\DatalocalpostgreSQL>
```

#### Run the application stack

```
PS C:\Users\shipo\OneDrive\Desktop\DatalocalpostgreSQL> docker comose up -d
unknown shorthand flag: 'd' in -d
See 'docker --help'.
Usage: docker [OPTIONS] COMMAND
A self-sufficient runtime for containers
Options:
      --config string
                           Location of client config files (default
                           "C:\\Users\\shipo\\.docker")
  -c, --context string
                           Name of the context to use to connect to the
                           daemon (overrides DOCKER HOST env var and
                           default context set with "docker context use")
  -D, --debug
                           Enable debug mode
  -H, --host list
                           Daemon socket(s) to connect to
```

