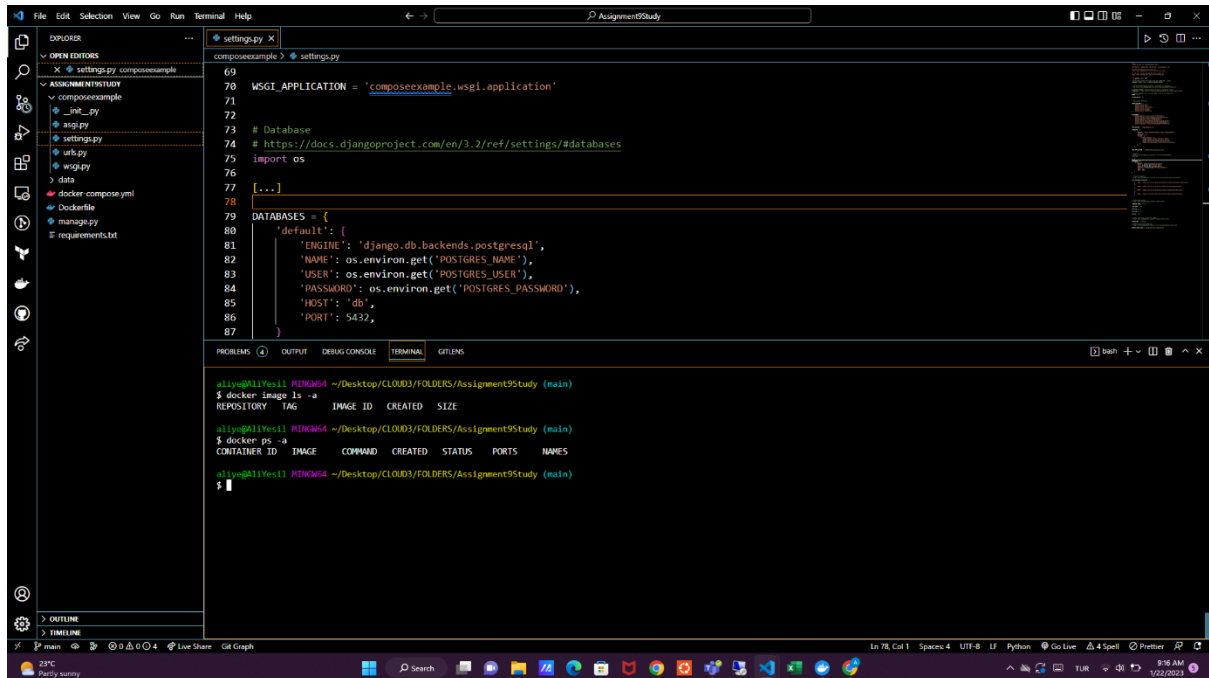
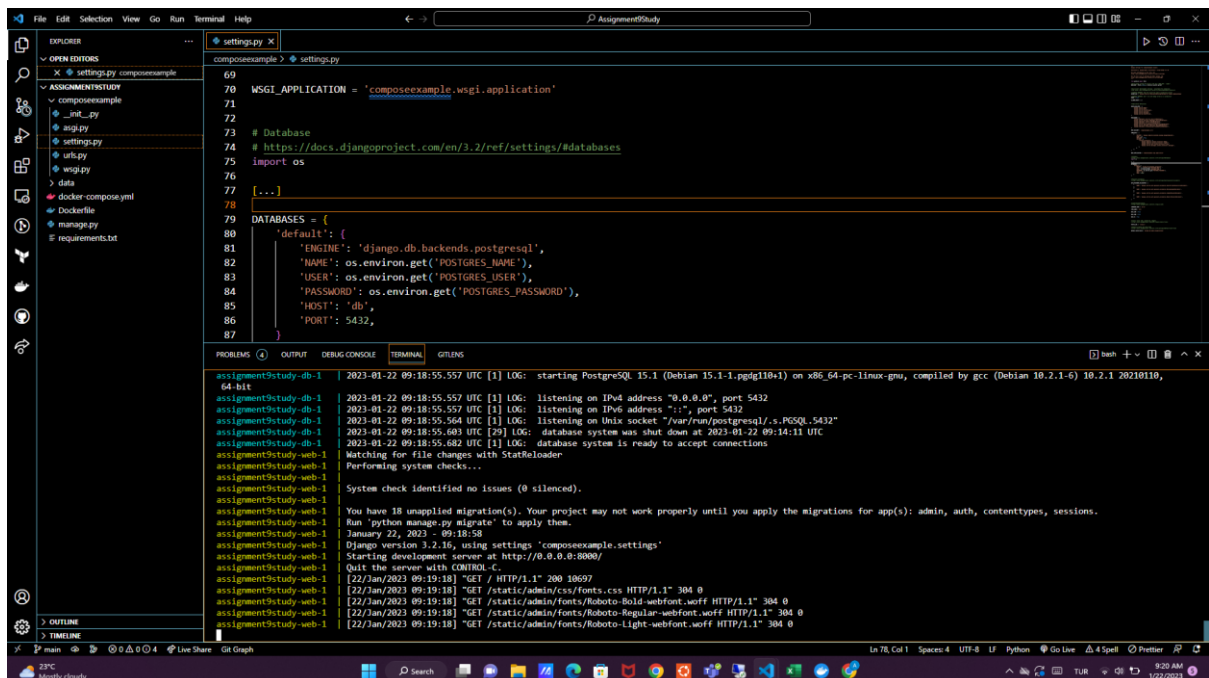


Screenshots of Study on Django app by Docker compose.

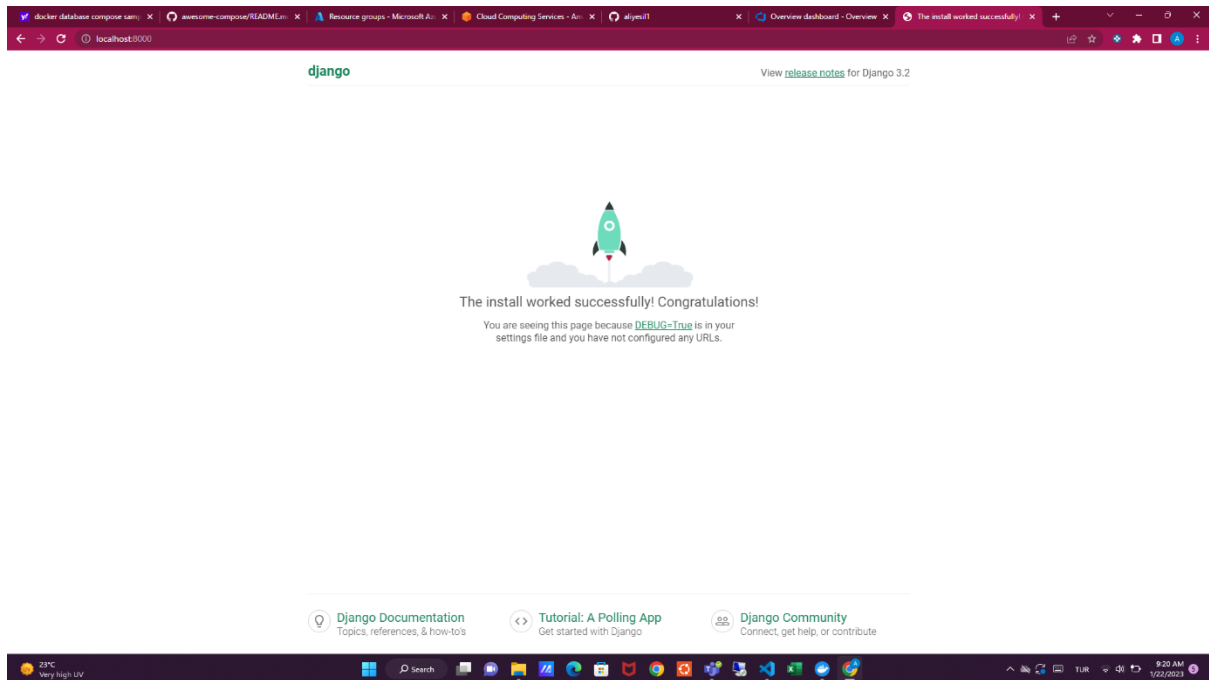
1 - I showed there is no container and image has running before project.



2 – When I run “docker compose up”, created containers and images automatically.



3 – And it is working perfectly on localhost:8080 port



4 – After all these, I checked the running containers and images.

```
alIye@alIye11 MINGW64 ~/Desktop/CLOUD3/FOLDERS (main)
$ docker ps -a
CONTAINER ID   IMAGE                  COMMAND                  CREATED        STATUS        PORTS                    NAMES
3883a23f1d7f   assignment9study-web   "python manage.py ru..." 3 minutes ago   Up 3 minutes   0.0.0.0:8080->8080/tcp    assignment9study-web-1
f69d8c4257e5   postgres              "docker-entrypoint.s..." 3 minutes ago   Up 3 minutes   5432/tcp                  assignment9study-db-1

alIye@alIye11 MINGW64 ~/Desktop/CLOUD3/FOLDERS (main)
$ docker image ls -a
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE
assignment9study-web   latest    8696476b21fb   3 minutes ago   1.01GB
postgres        latest    9f3ec01f884d   11 days ago     379MB

alIye@alIye11 MINGW64 ~/Desktop/CLOUD3/FOLDERS (main)
$
```

5 – Then, I need to shutdown, so I exit by Ctrl+C and stopped the containers than removed them by docker compose down. And then I remove the directory completely.