Name :- Rushikesh Anil Mashidkar

Email Id: - rishikeshmashidkar@gmail.com

Note :- The answer is in bullets (→)

Assigignment-10:

Ques 1: Create a container for the below bash script(pomodoro.sh).

- 1. Create a Dockerfile
- 2. Create a Docker Image
- 3. Push the image to the docker hub
- 4. Pull it and test it.

4

Image name :- rishikeshops/assignment-10

DockerHub link :- https://hub.docker.com/repository/docker/rishikeshops/assignment-10/general

```
@RishikeshOps →/workspaces/Bash-Scripts (main X) $ docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head over to https://hub.docker.com to create one.
Username: rishikeshops
Password:
WARNING! Your password will be stored unencrypted in /home/codespace/.docker/config.json.
Configure a credential helper to remove this warning. See
https://docs.docker.com/engine/reference/commandline/login/#credentials-store

Login Succeeded

@RishikeshOps →/workspaces/Bash-Scripts (main X) $ docker push rishikeshops/assignment-10:latest
The push refers to repository [docker.io/rishikeshops/assignment-10]
39f90e8f468c: Pushed
8e012198eea1: Mounted from library/alpine
latest: digest: sha256:ed045d8efa681d1a75b0c74741bd9e8b46f8a90df9fe6eae4e46707459d46cab size: 735

@RishikeshOps →/workspaces/Bash-Scripts (main X) $ docker run rishikeshops/assignment-10:latest
@0:24:55
```

Dockerfile:

