Task1

docker run –d redis

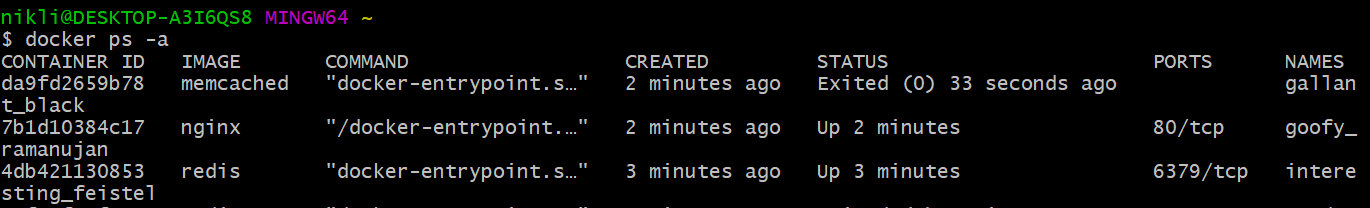
docker run –d nginx

docker run –d memcached

docker –ps a #get id of container which we want to stop (for example memcached)

docker stop <container\_id>

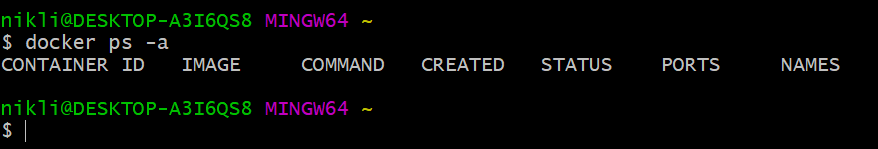
docker ps -a



Task2

docker rm –f $(docker ps –a -q)

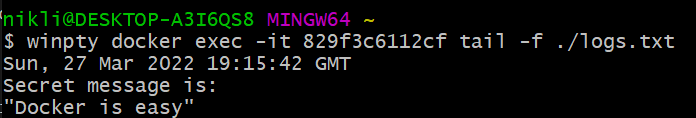
docker ps –a



Task3

docker run devopsdockeruh/exec\_bash\_exercise

winpty docker exec –it <container\_id> tail –f ./logs.txt



Task4

Dockerfile:

FROM devopsdockeruh/overwrite\_cmd\_exercise

CMD ["devopsdockeruh/overwrite\_cmd\_exercise"]

Building:

docker build –f ./Dockerfile –t docker-sequence .

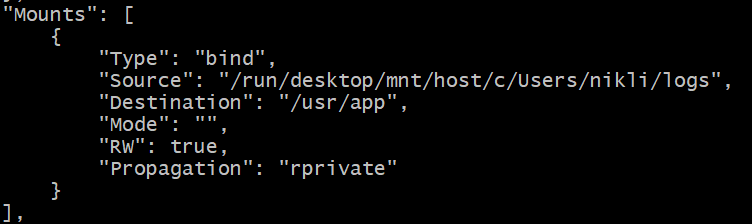
Running:

docker run docker-sequence –c 1

Task 5

docker run -d -it --name bind\_mount --mount type=bind,src="$(pwd)"/logs,dst=/usr/app/ devopsdockeruh/first\_volume\_exercise

docker inspect bind\_mount



Task 6

docker run –p 80:80 devopsdockeruh/ports\_exercise

