

## Assignment-2-B

```
C:\Users\Ziyad Parkar>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES

C:\Users\Ziyad Parkar>docker container create -i -t --name mycontainer alpine
Unable to find image 'alpine:latest' locally
latest: Pulling from library/alpine
4abcf2066143: Pull complete
Digest: sha256:c5b1261d6d3e43071626931fc004f70149baeba2c8ec672bd4f27761f8e1ad6b
Status: Downloaded newer image for alpine:latest
a85db1c7e12c12005f0dd75e19ce360198b2553633450fa0af4a003fcc321e1c

C:\Users\Ziyad Parkar>docker container start --attach -i --name mycontainer alpine
unknown flag: --name
See 'docker container start --help'.

C:\Users\Ziyad Parkar>docker container create -i -t --name mycontainer alpine a85db1c7e12c12005f0dd75e19
ce360198b2553633450fa0af4a003fcc321e1c
Error response from daemon: Conflict. The container name "/mycontainer" is already in use by container "
a85db1c7e12c12005f0dd75e19ce360198b2553633450fa0af4a003fcc321e1c". You have to remove (or rename) that c
ontainer to be able to reuse that name.

C:\Users\Ziyad Parkar>docker container create -i -t --name mycontainer1 alpine a85db1c7e12c12005f0dd75e1
9ce360198b2553633450fa0af4a003fcc321e1c
993ed01188d33375fdca6e62ad655ace32d6afad51eb102084fa0511b560c039

C:\Users\Ziyad Parkar>docker container create -i -t --name mycontainer11 alpine
339ffbdcebcbb2891b2a086f849f635a825aede88dc5abf474621478c483744

C:\Users\Ziyad Parkar>docker container start --attach -i mycontainer11
/ # echo hello world
hello world
/ #
C:\Users\Ziyad Parkar>docker ps
CONTAINER ID   IMAGE     COMMAND   CREATED   STATUS    PORTS   NAMES
339ffbdcebcbb  alpine    "/bin/sh"  44 seconds ago  Up 25 seconds    mycontainer11
```

