1. Start container ubuntu with detach flag

answer: docker run -it -d ubuntu bash

C:\Users\Owner>docker run -it -d ubuntu bash e100305f5abba9823d3aa273fdf1bb2a5d6b845b276cf35f1de29c2445371075

2. Find the container in the list of containers

answer: docker container Is -a

C:\Users\Owner>docker container ls -a CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES b698fb3a8b4f ubuntu "bash" 5 minutes ago Up 5 minutes adoring\_babbage

3. Attach yourself to the container

answer: docker container attach adoring\_babbage

C:\Users\Owner>docker container attach adoring\_babbage root@b698fb3a8b4f:/#

4. Exit from it (this will stop the container)

answer: exit

C:\Users\Owner>docker container attach adoring\_babbage root@b698fb3a8b4f:/# exit exit

5. Find this container in the list of containers again

answer: docker container Is -a

C:\Users\Owner>docker container ls -a
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
b698fb3a8b4f ubuntu "bash" 9 minutes ago Exited (0) About a minute ago adoring\_babbage

6. Start it

answer: docker container start adoring\_babbage

C:\Users\Owner>docker container start adoring\_babbage
adoring\_babbage

7. Attach yourself to it

answer: docker container attach adoring\_babbage

C:\Users\Owner>docker container attach adoring\_babbage
root@b698fb3a8b4f:/#

8. Get out of the container without stopping it

answer: Ctrl+p & Ctrl+q

C:\Users\Owner>docker container attach adoring\_babbage root@b698fb3a8b4f:/# read escape sequence

## 9. Find the container in the list of containers

answer: docker container Is -a

C:\Users\Owner>docker container ls -a CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES b698fb3a8b4f ubuntu "bash" 13 minutes ago Up 3 minutes adoring\_babbage

## 10. Stop it

answer: docker container stop b698fb3a8b4f

C:\Users\Owner>docker container stop b698fb3a8b4f b698fb3a8b4f

## 11. Remove it from the list

answer: docker container rm adoring\_babbage

C:\Users\Owner>docker container rm adoring\_babbage
adoring\_babbage