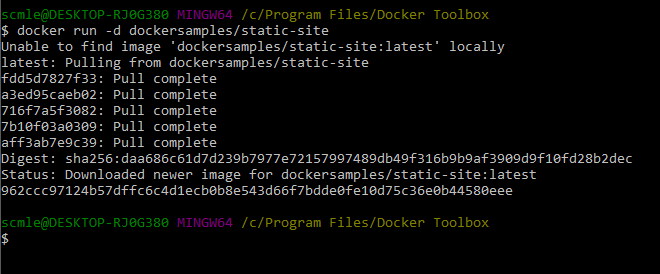
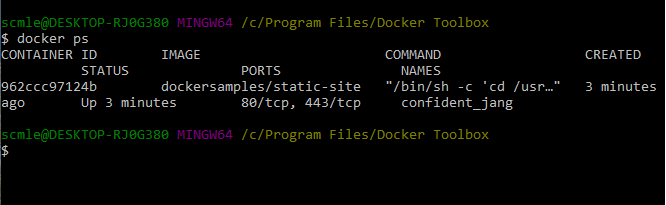
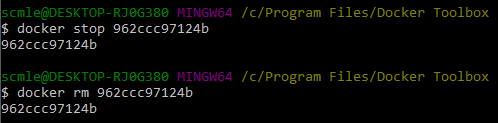
Exercise 3: 1) docker run -d dockersamples/static-site



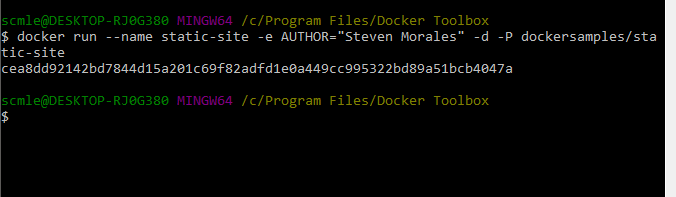
Exercise 3: 2) access container ID, docker ps



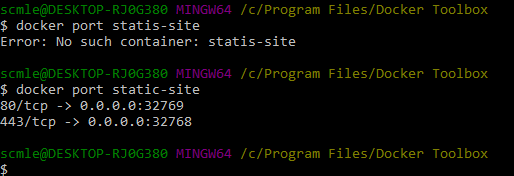
Exercise 3: 3) Stop and remove dockersamples (ID 962ccc97124b)



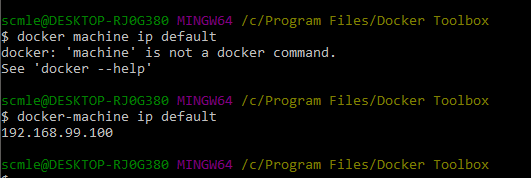
Execise 3: 4) re-run and add command to publish the ports

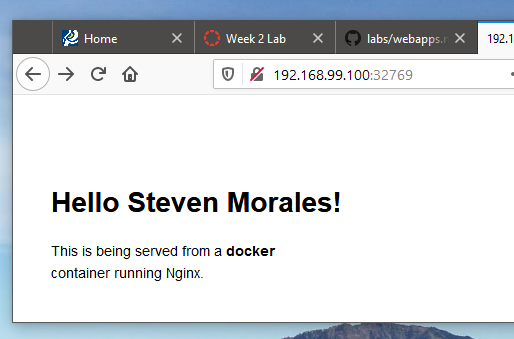


Exercise 3: 5) view the published ports for static-site

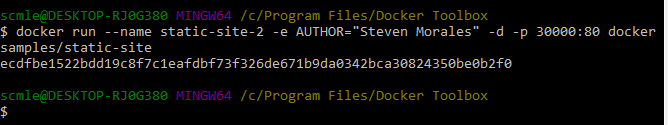


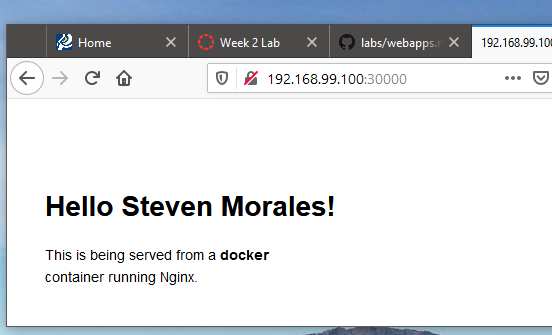
Exercise 3: 6) docker- machine IP address call



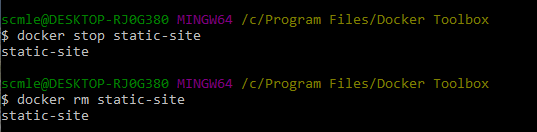
 YYAYY!!

Excerise 3: 7) Custom port mapping on second server

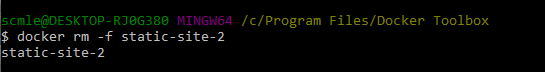


 YYAYY!

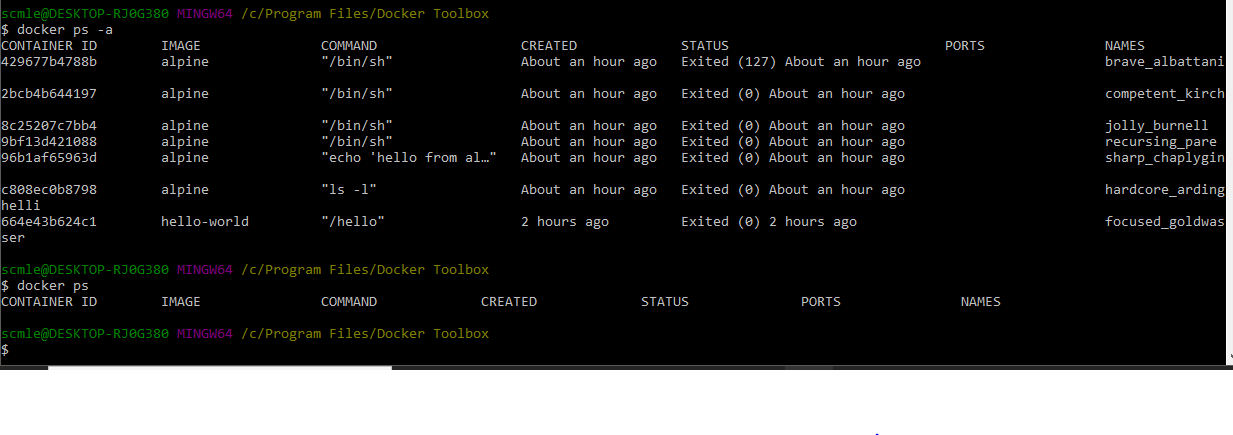
Exercise 3: 8) Ending the container process static-site



Exercise 3: 9) Ending process Static-site-2 with force-stop removal

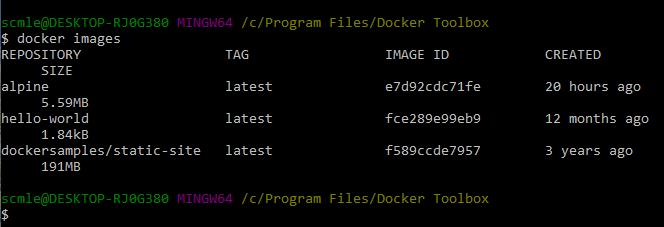


Excersice 3: 10) Check to make sure the container are gone

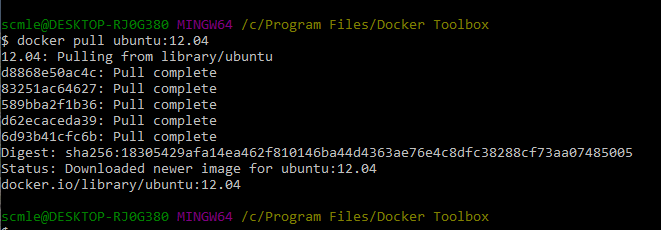


\*\*\*\*\*\* Exercise 3: Docker Images \*\*\*\*\*\*\*\*\*\*\*\*\*

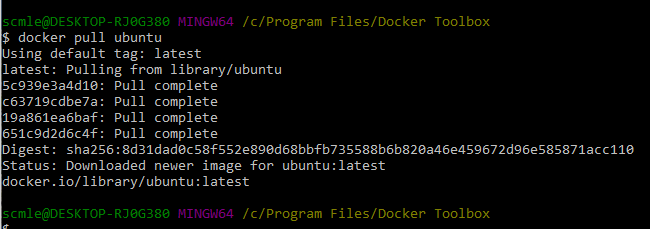
Exercise 3: 11) docker images cmd



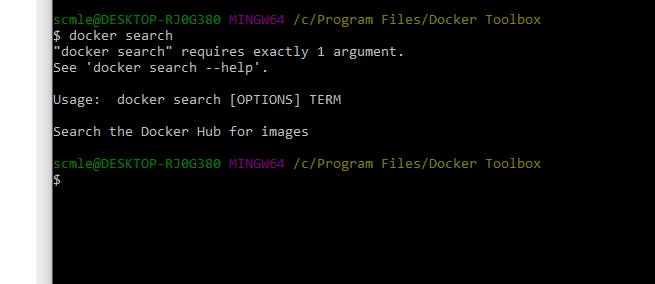
Exercise 3: 12) pull Ubuntu:12.04



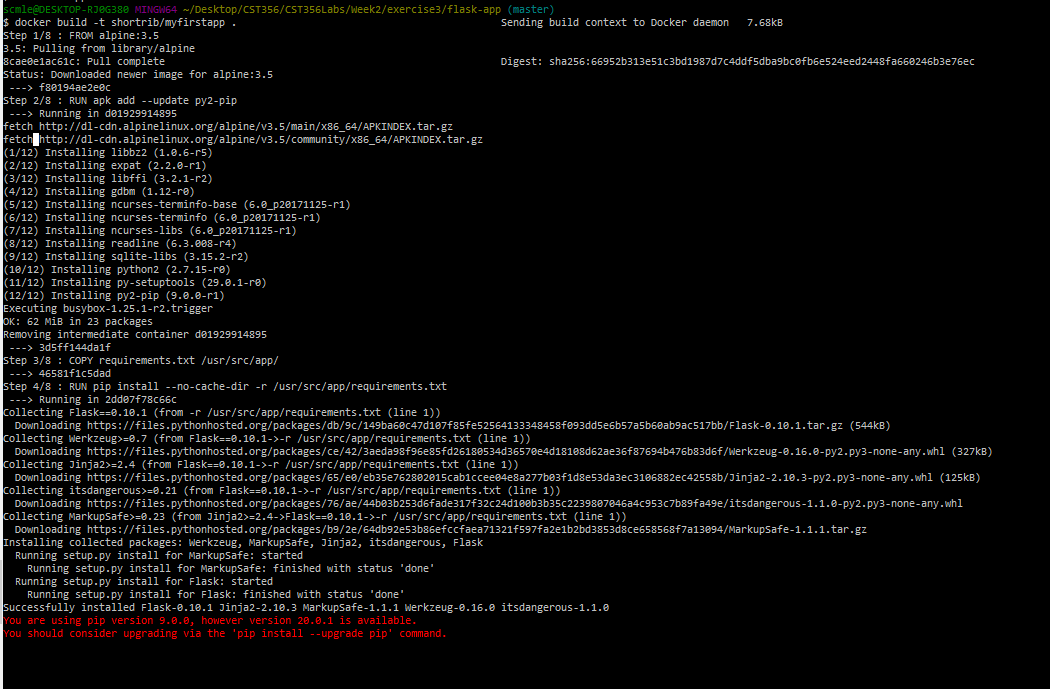
Exercise 3: 13) pull ubuntu[:latest]



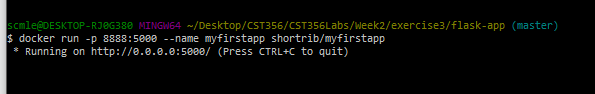
Exercise 3: 14) Docker search without parameter



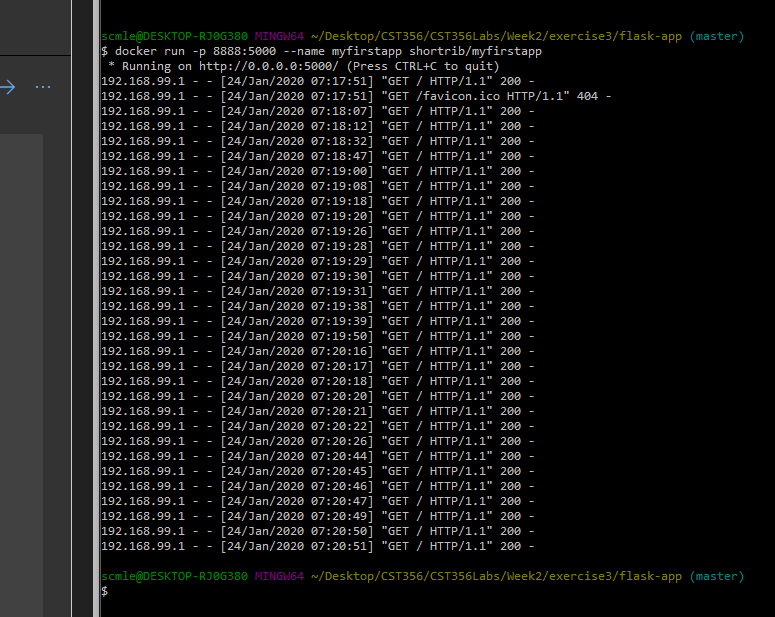
Exercise 3: 15) docker build -t shortrib/myfirstapp .

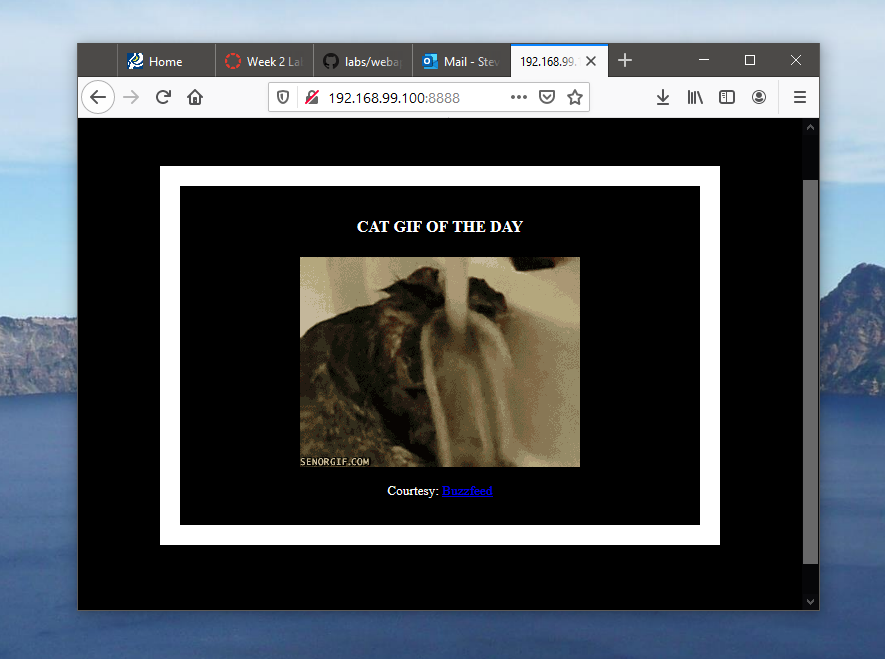


Exercise 3: 16) docker run -p 8888:5000 --name myfirstapp shortrib/myfirstapp

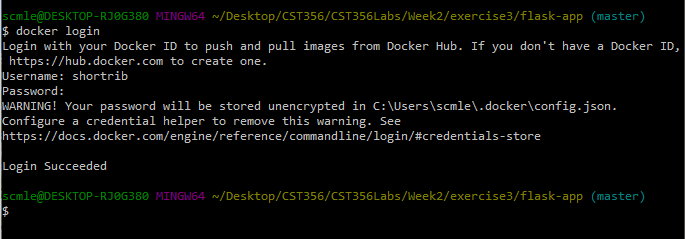


Exercise 3: 17 ) ( went through all the cat gifs :P )





Exercise 3: 18) Docker login



Exercise 3: 19) Image push to docker cloud

