## Lab 4: OS-level virtualisation with Docker

## Docker ps

```
Starting app_nginx_1 ... done
ubuntu@ip-172-31-21-228:~/app$ exit
exit
(failed reverse-i-search)`ssh': sudo ^C ubuntu
root@ip-172-31-21-228:/home/ubuntu/app# exit
exit
ubuntu@ip-172-31-21-228:~/app$ sudo docker ps
                                          COMMAND
CONTAINER ID IMAGE
                                                                                         CREATED
STATUS PORTS NAMES
b89cb626487d bananchick/nginx "nginx -g 'daemon of..." 3 minutes ago
Up About a minute 0.0.0.0:80->80/tcp app_nginx_1
236b48314af7 bananchick/lab4_pyapp "/bin/sh -c 'python ..." 3 minutes ago
 STATUS
                          PORTS
                                                           NAMES
 Up About a minute 0.0.0.0:32775->5000/tcp app_node1_1
3530b03b08f4 redis "docker-entrypoi
Up About a minute 0.0.0.0:32774->6379/tcp app_redis_1
                                                         "docker-entrypoint.s..." 9 minutes ago
ubuntu@ip-172-31-21-228:~/app$ [
```

**URL** 

http://ec2-18-217-158-111.us-east-2.compute.amazonaws.com/