**Docker Case Study 3**

1. Create 3 ubuntu instances and in one of the instance start the docker swarm service

$: ***docker swarm init***

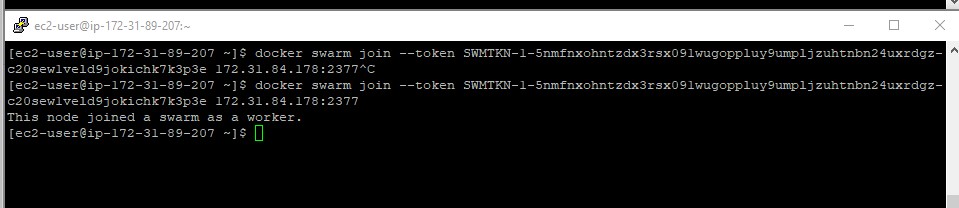
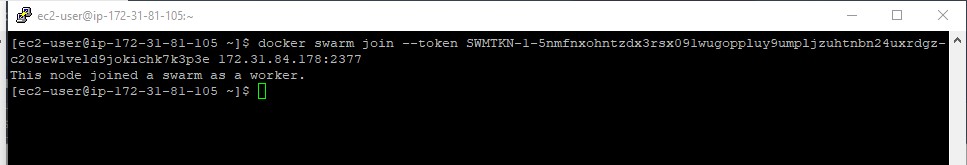
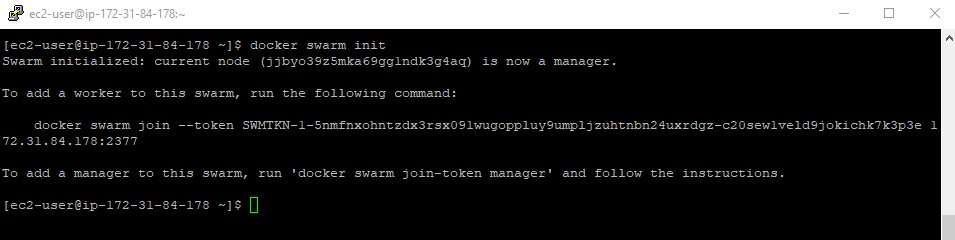
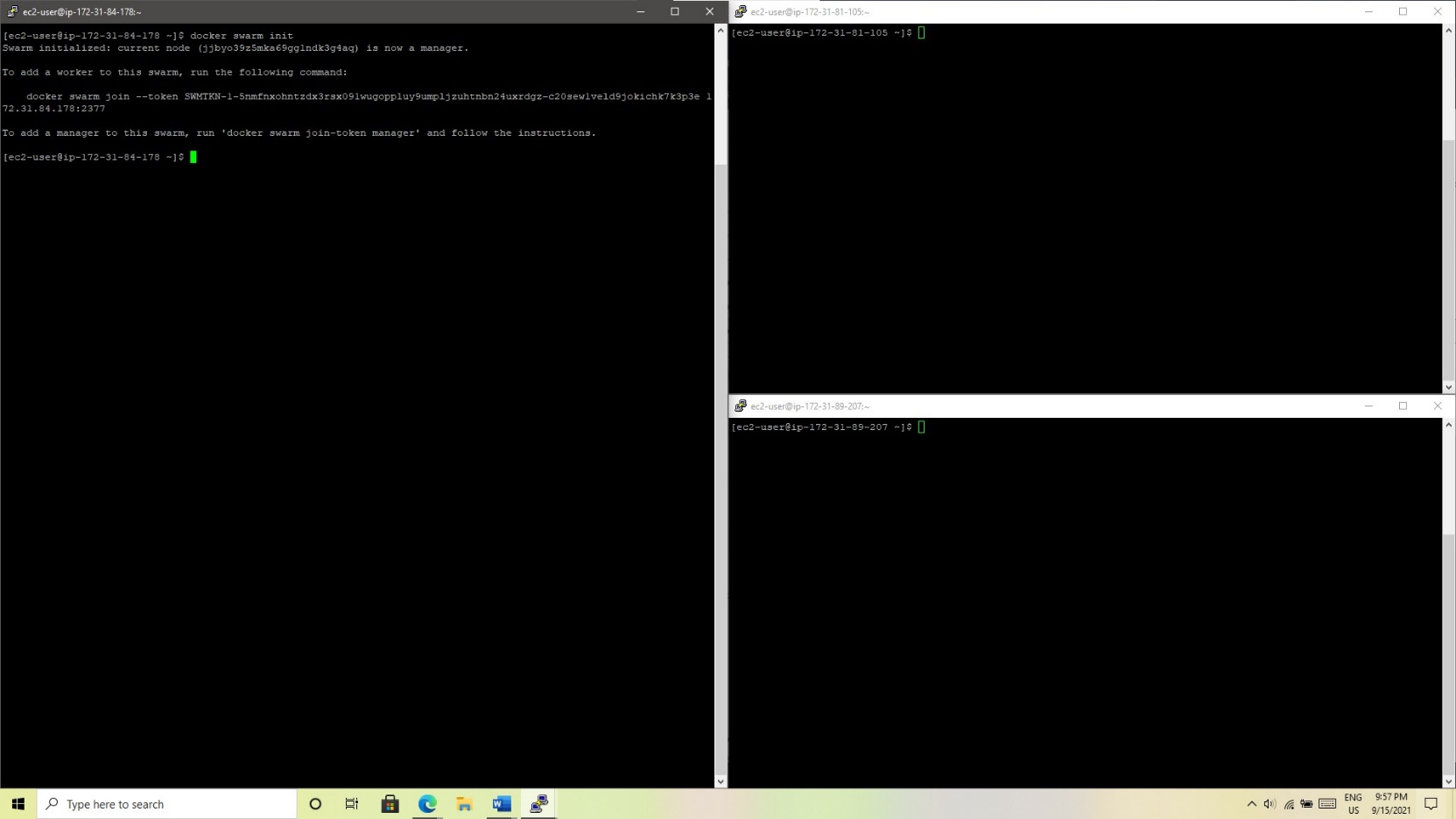
1. After initiating swarm, it will create a token for worker to join. In rest of instances join swarm using that token.

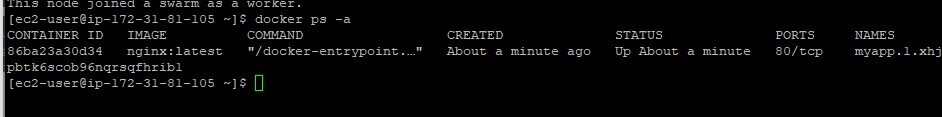
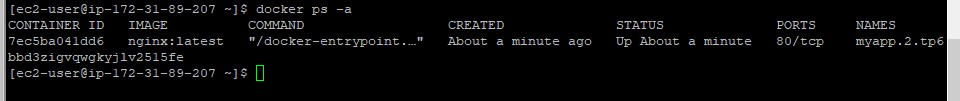
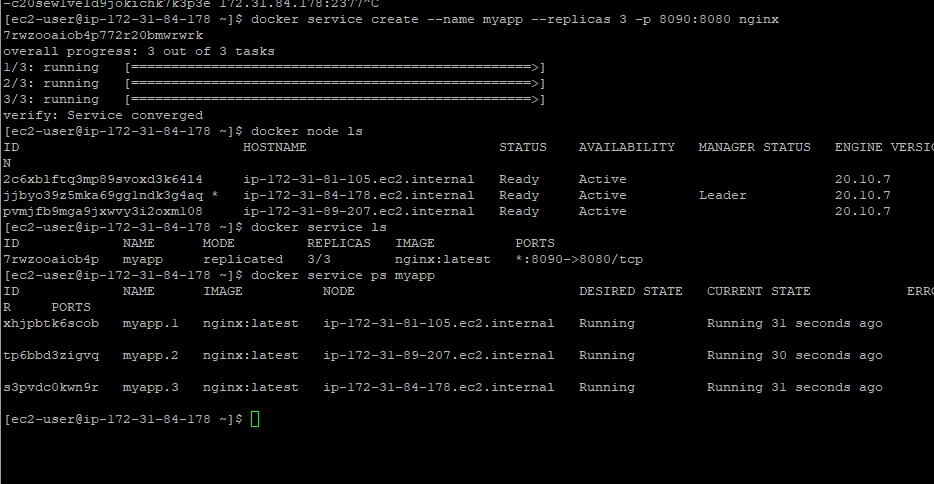
$: ***docker swarm join --token SWMTKN-1-5nmfnxohntzdx3rsx091wugoppluy9umpljzuhtnbn24uxrdgz-c20sew1veld9jokichk7k3p3e 172.31.84.178:2377***

1. Creating docker service cluster in all instances having 3 replicas of nginx service

$: ***docker service create --name myapp --replicas 3 -p 8090:8080 nginx***

**Screenshots:**

****

****