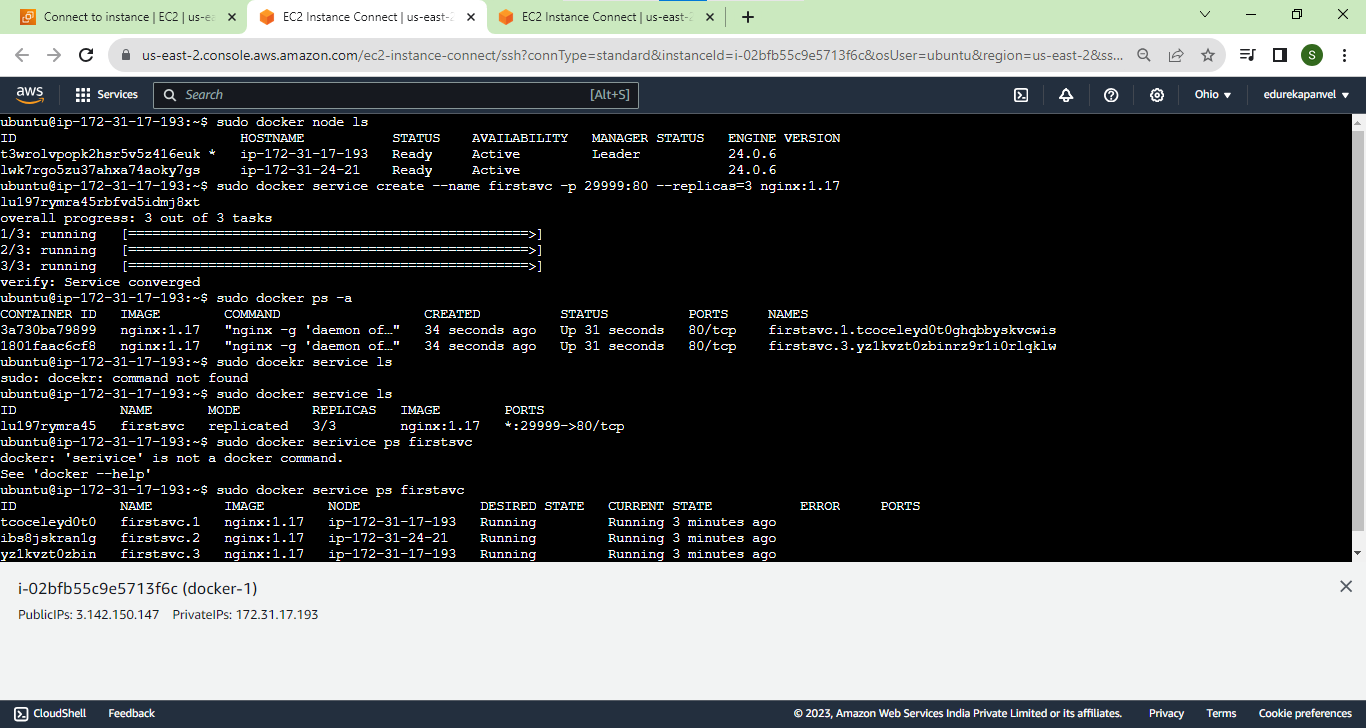
Day 74

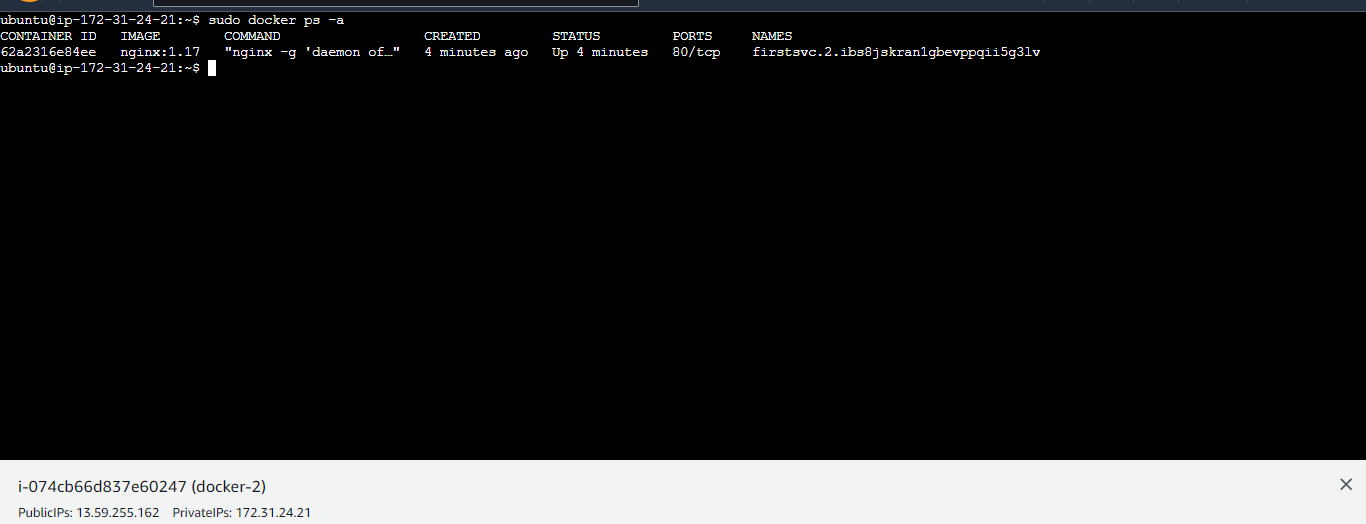
DIY

DIY Questions:

1.How to create a docker service named firstsvc with three replicas and image as nginx:1.17. Expose service on port 29999?

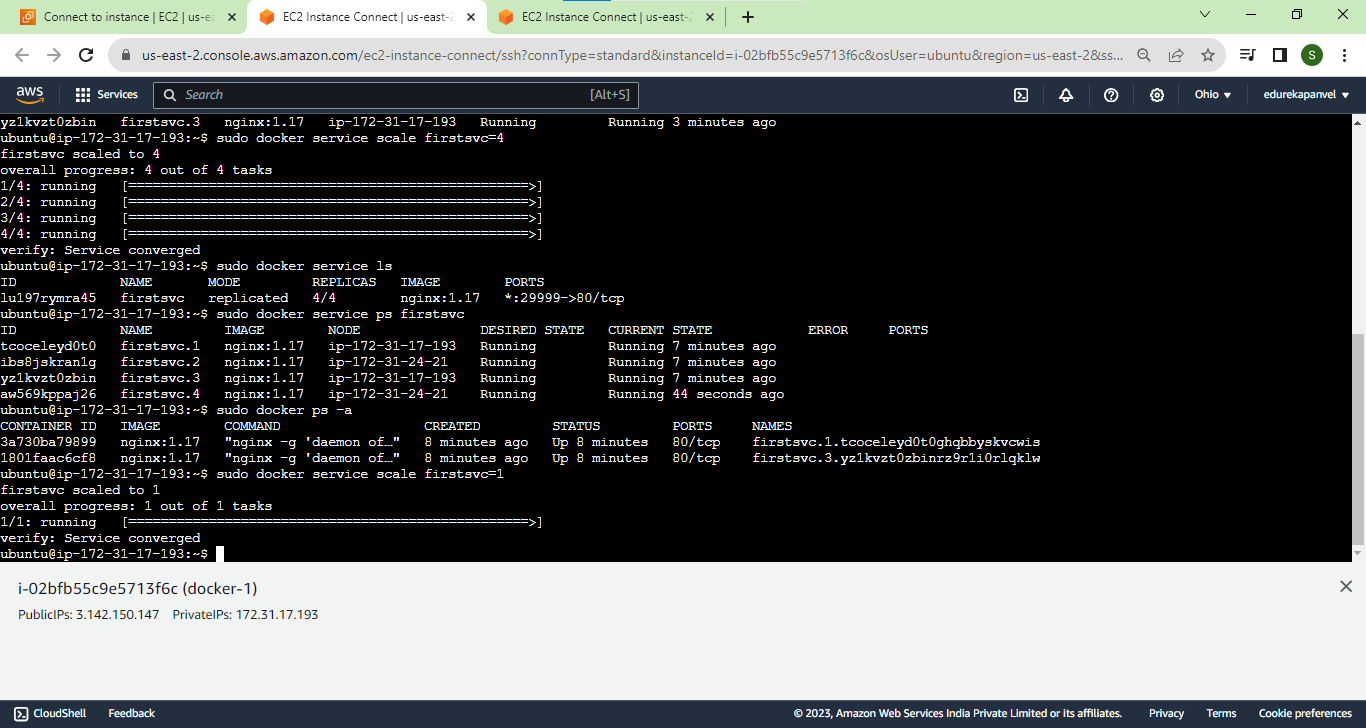
Ans:

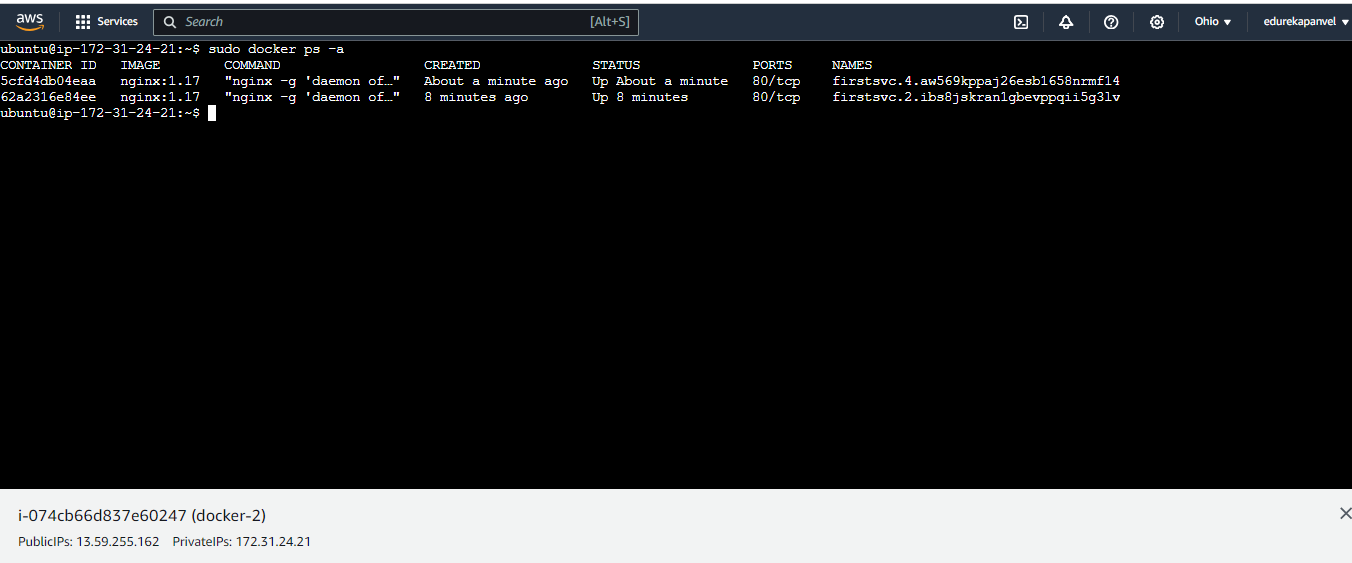




2.How to scale the above-created service from three replicas to four replicas? (Refer to Question 1)

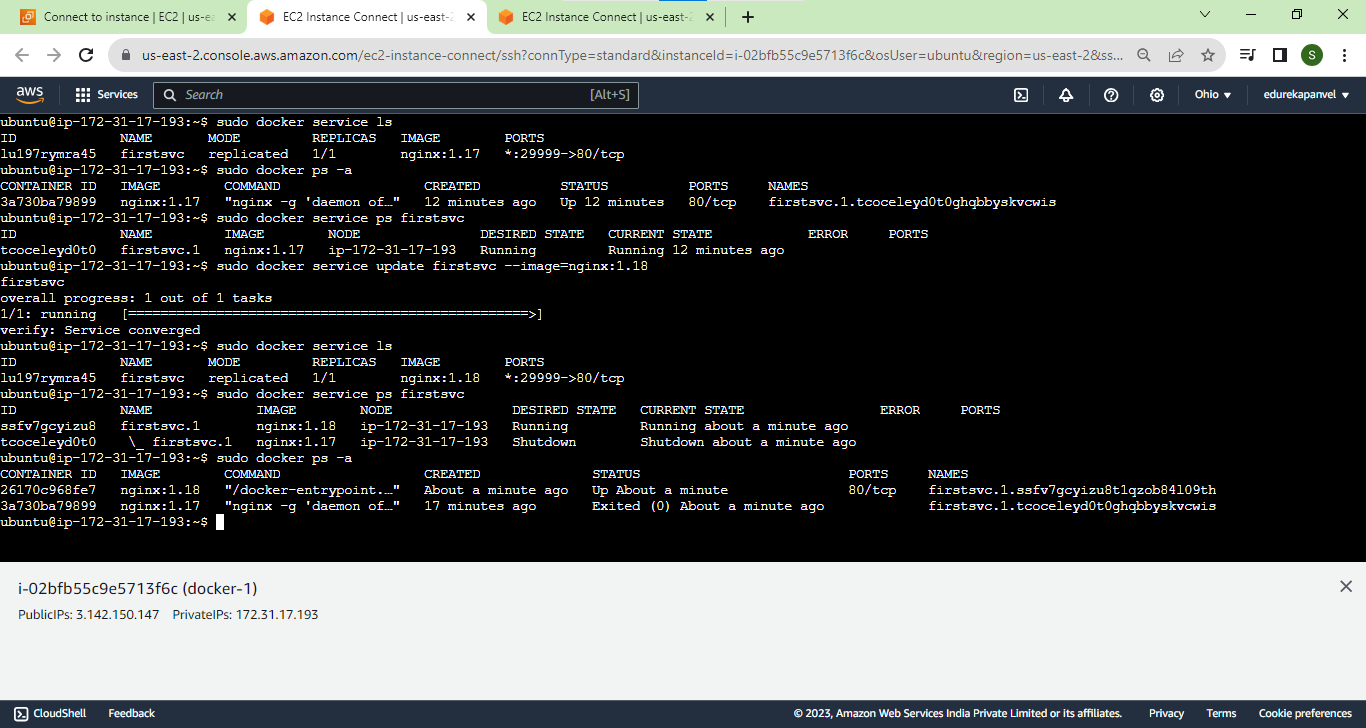
Ans:





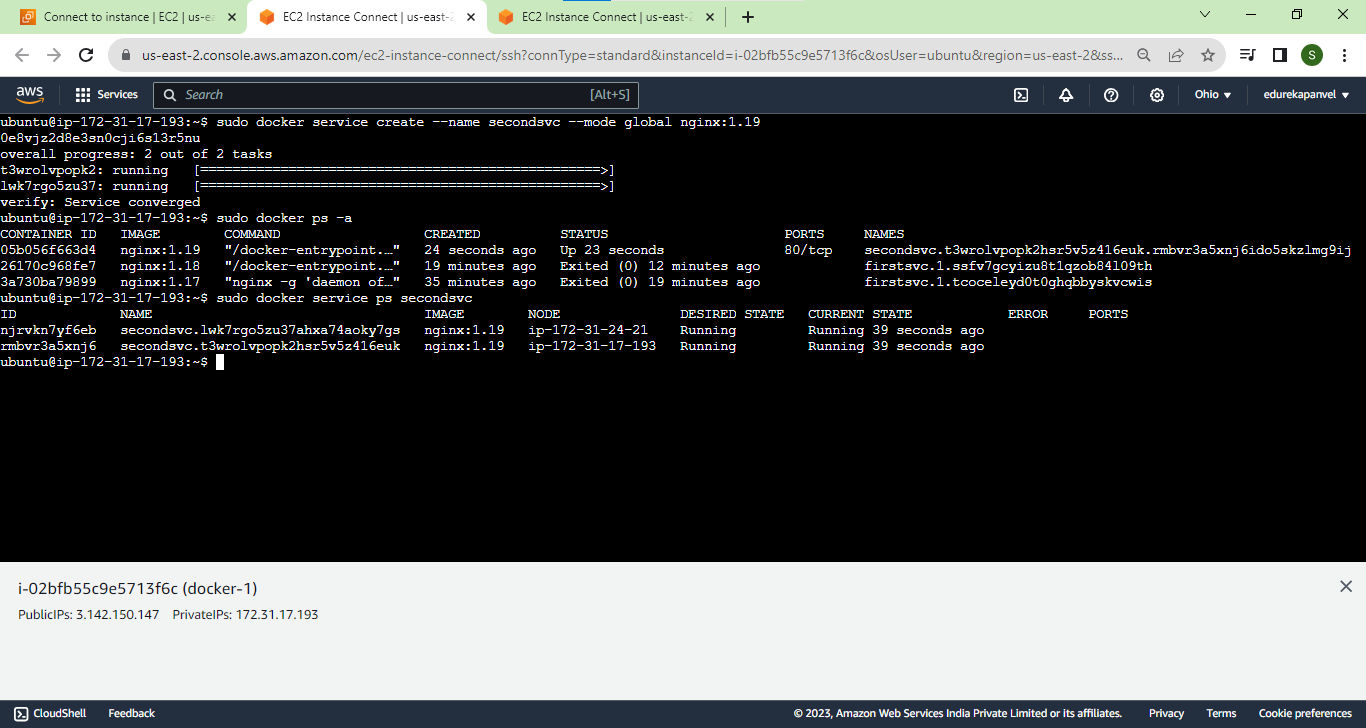
3.How to upgrade the image from version nginx:1.17 to version nginx:1.18 for the above-created image?

Ans:



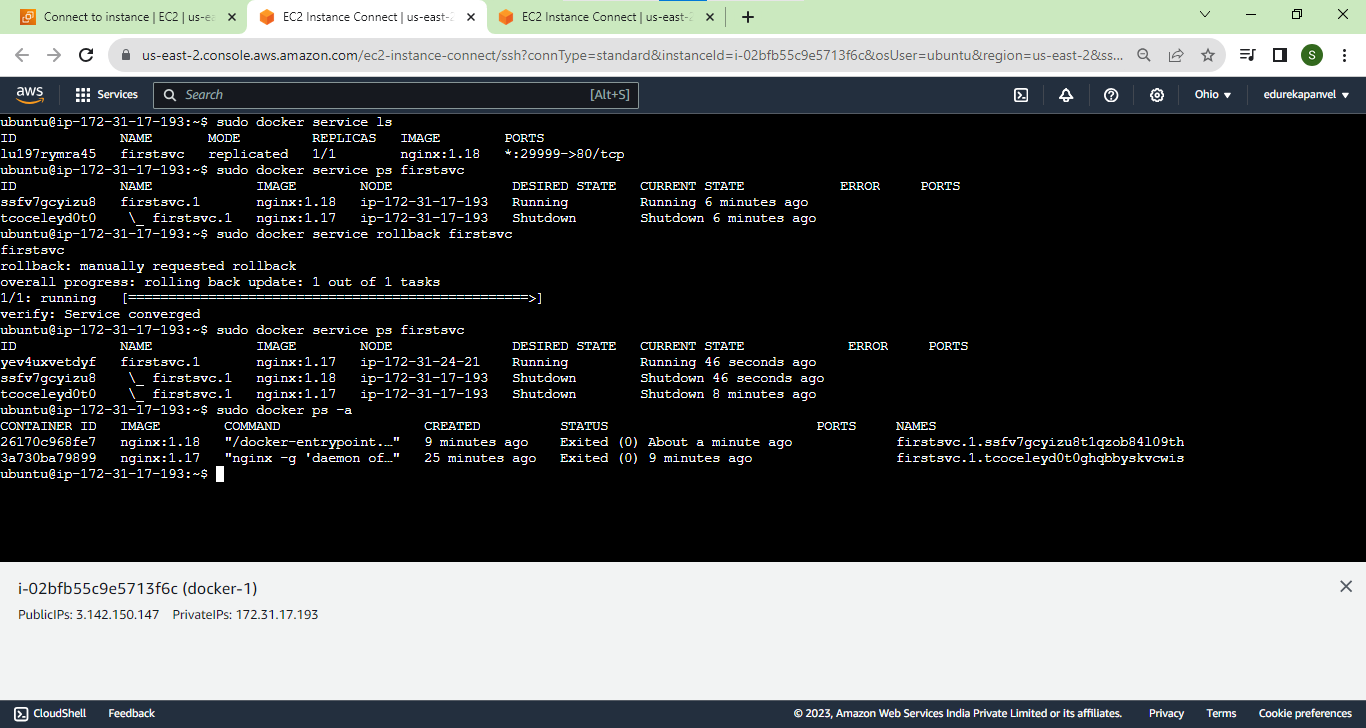
4.How to create a docker service having exactly one container running per node?

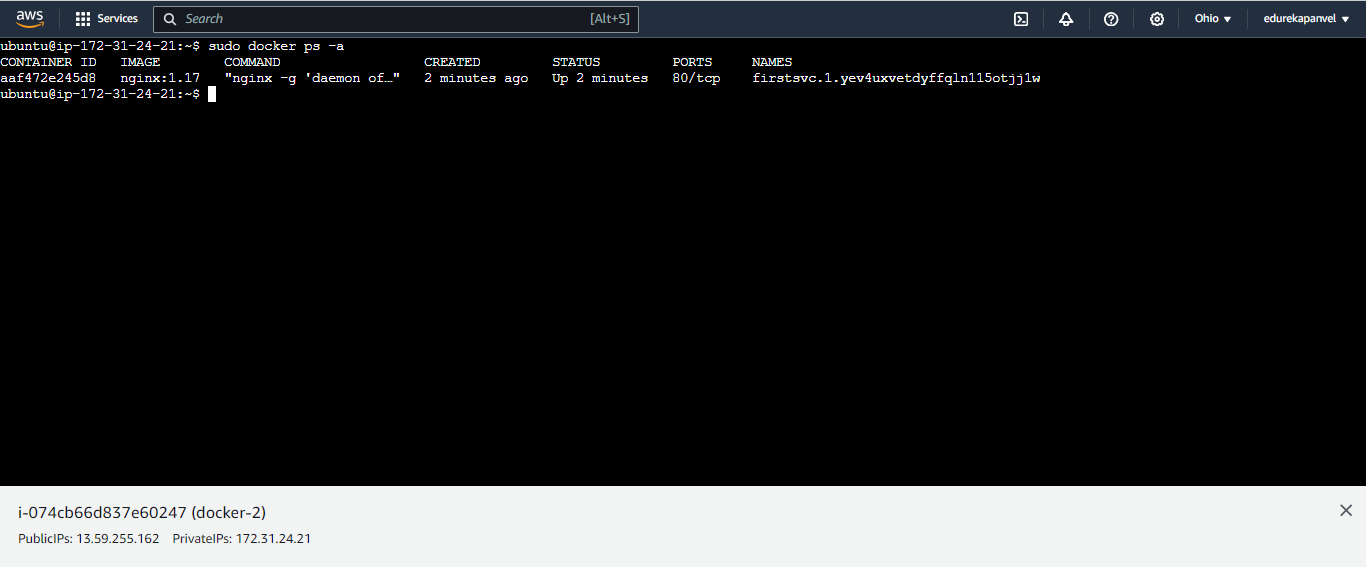
Ans:



5.How to roll back the service firstsvc from version nginx:1.18 to nginx:1.17?

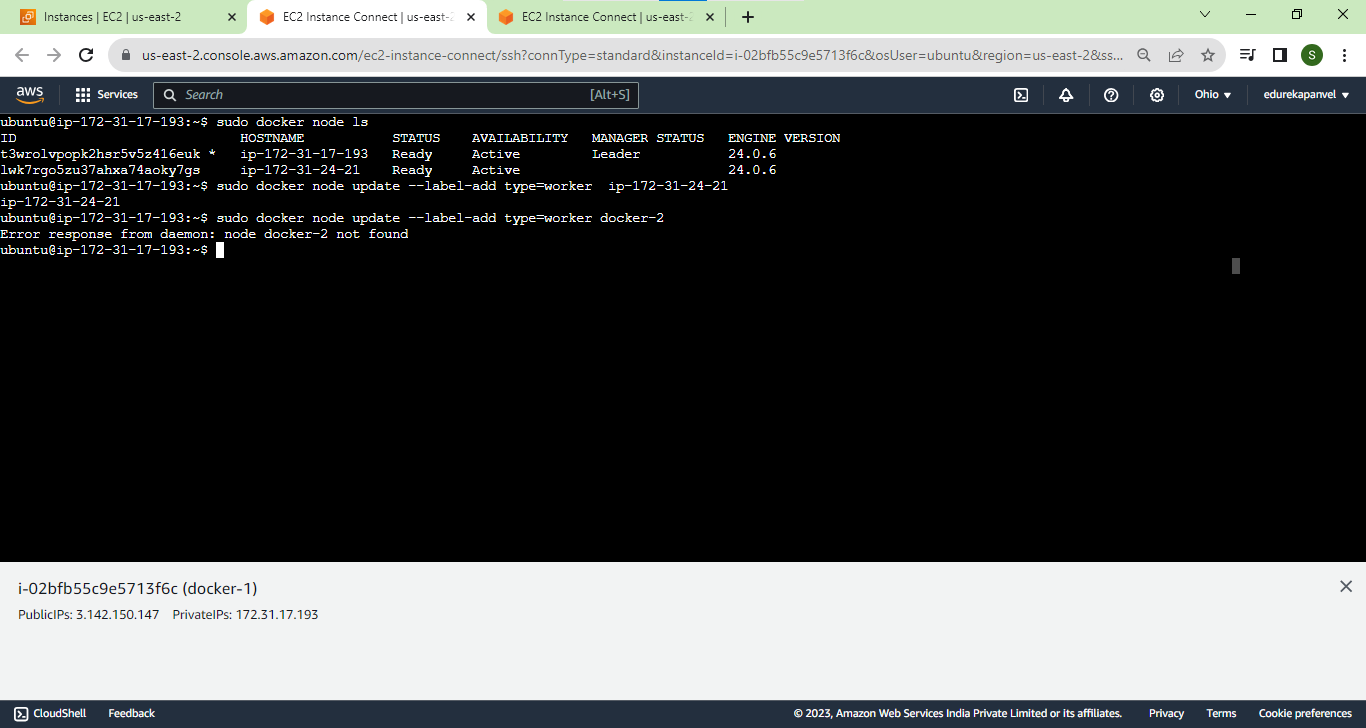
Ans:

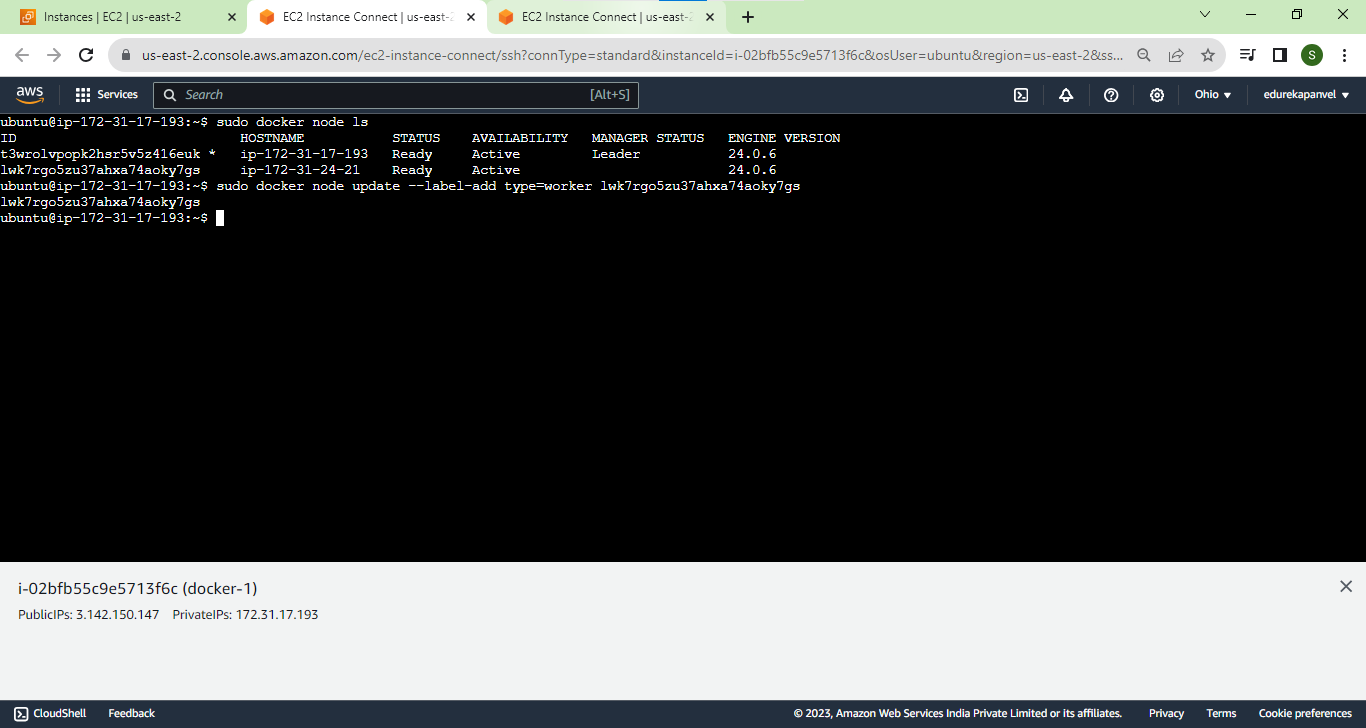


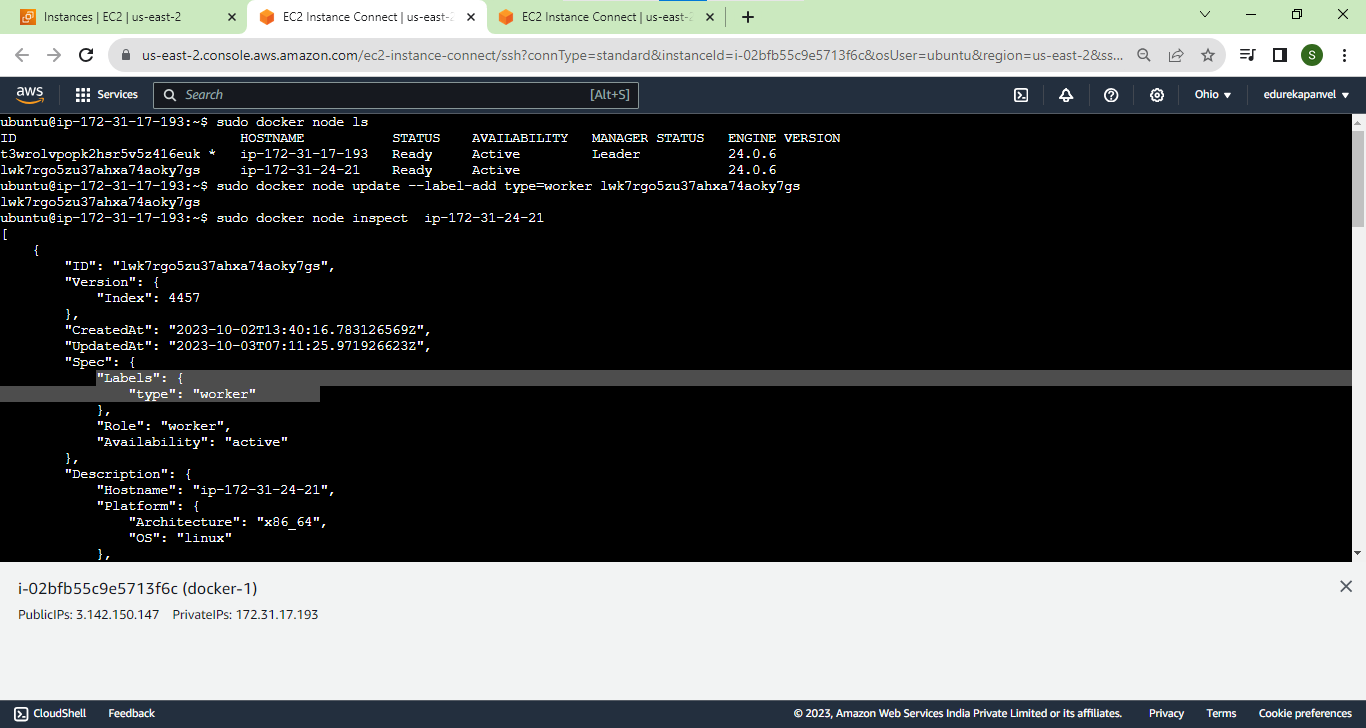


6.How to create a service with one replica and the replica should only be running on the worker node?

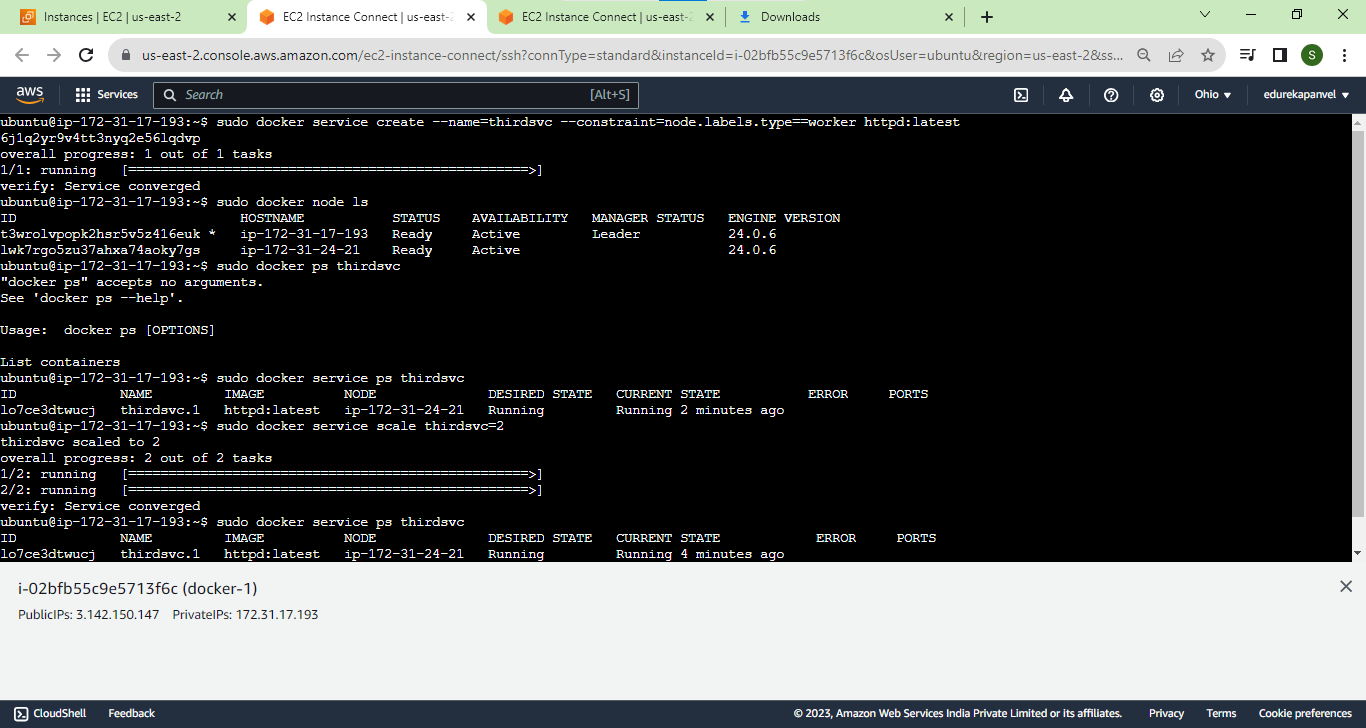
Ans:

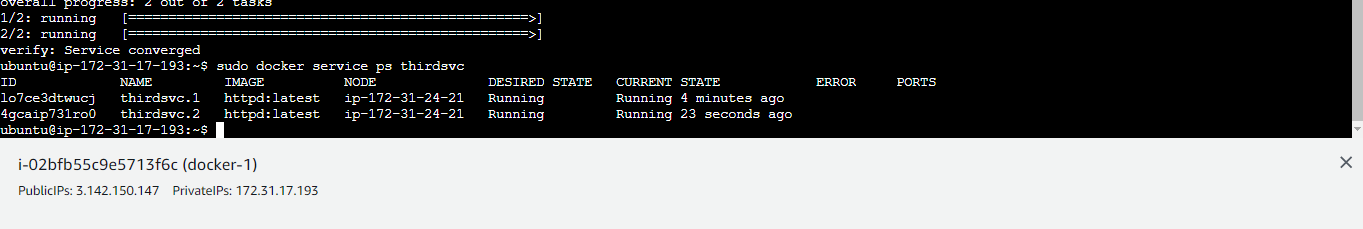






2. add constraint now use this lable while creating a service





Created on worker node

