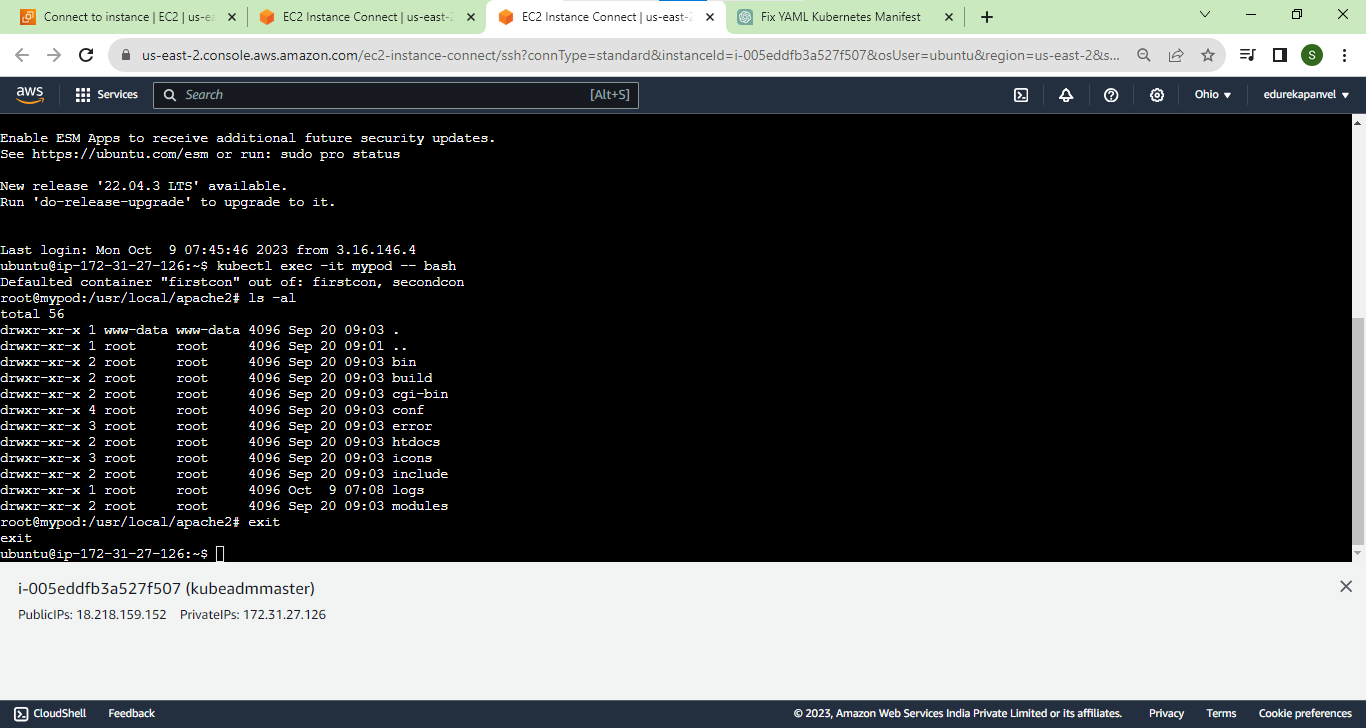
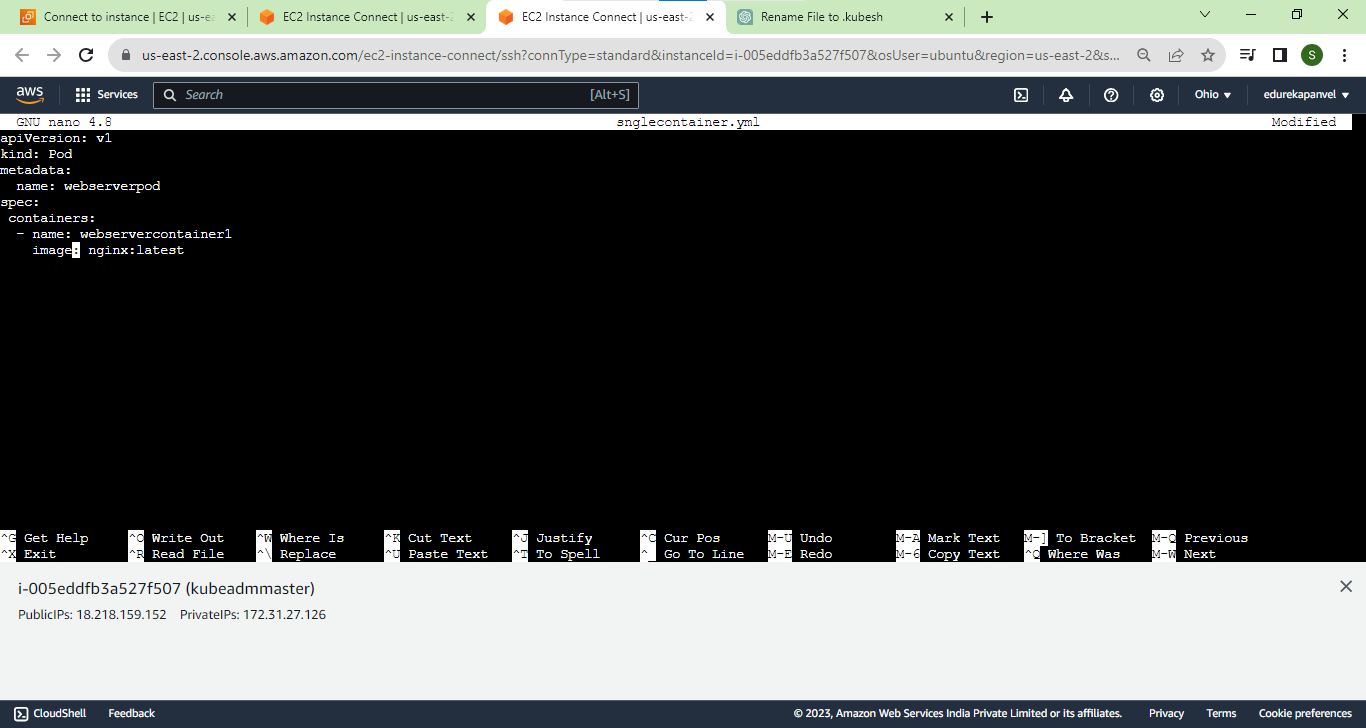


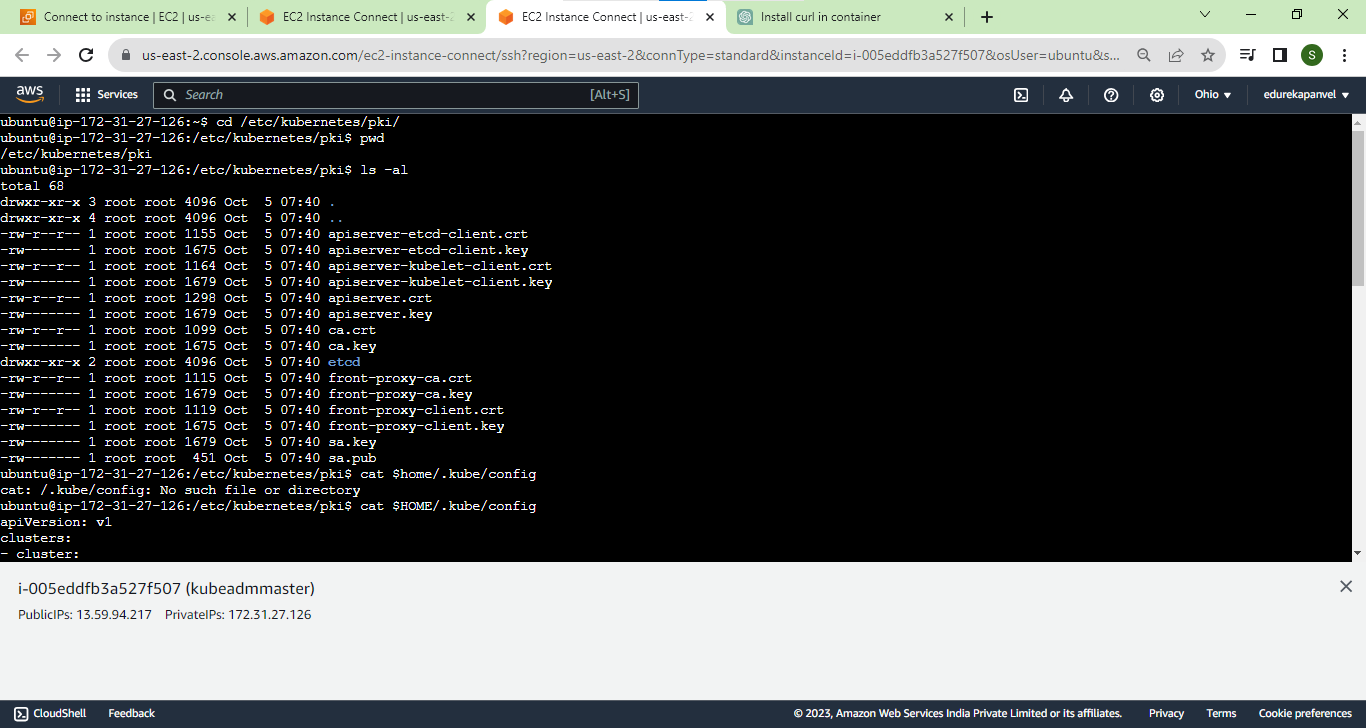
Now to create pod

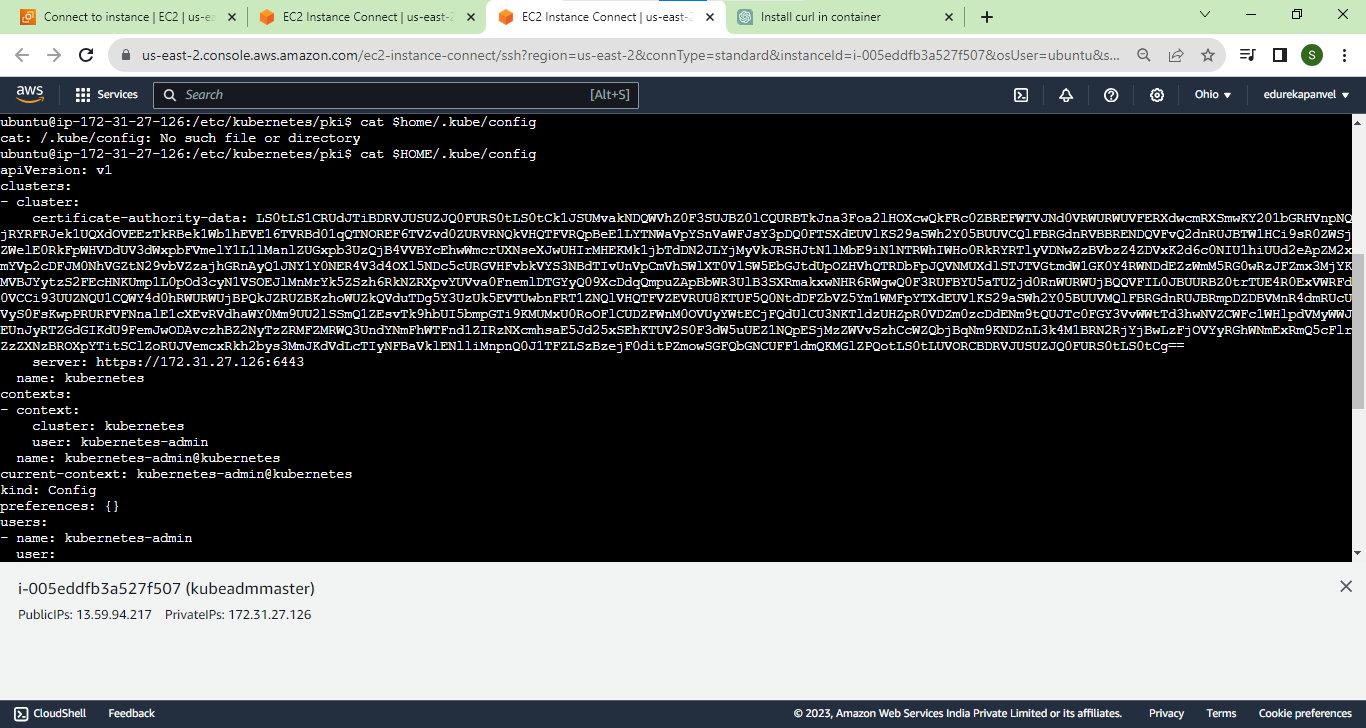
Total 2 containers are running and 2 how containers are build

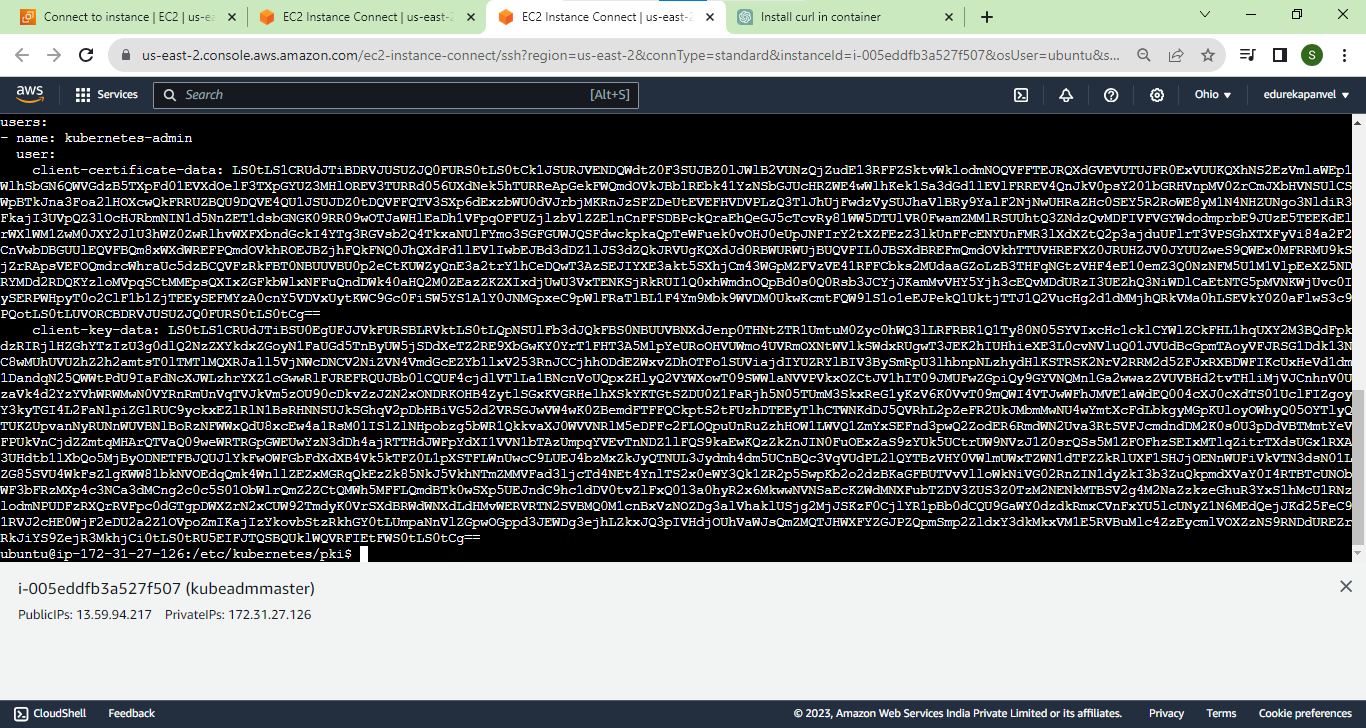




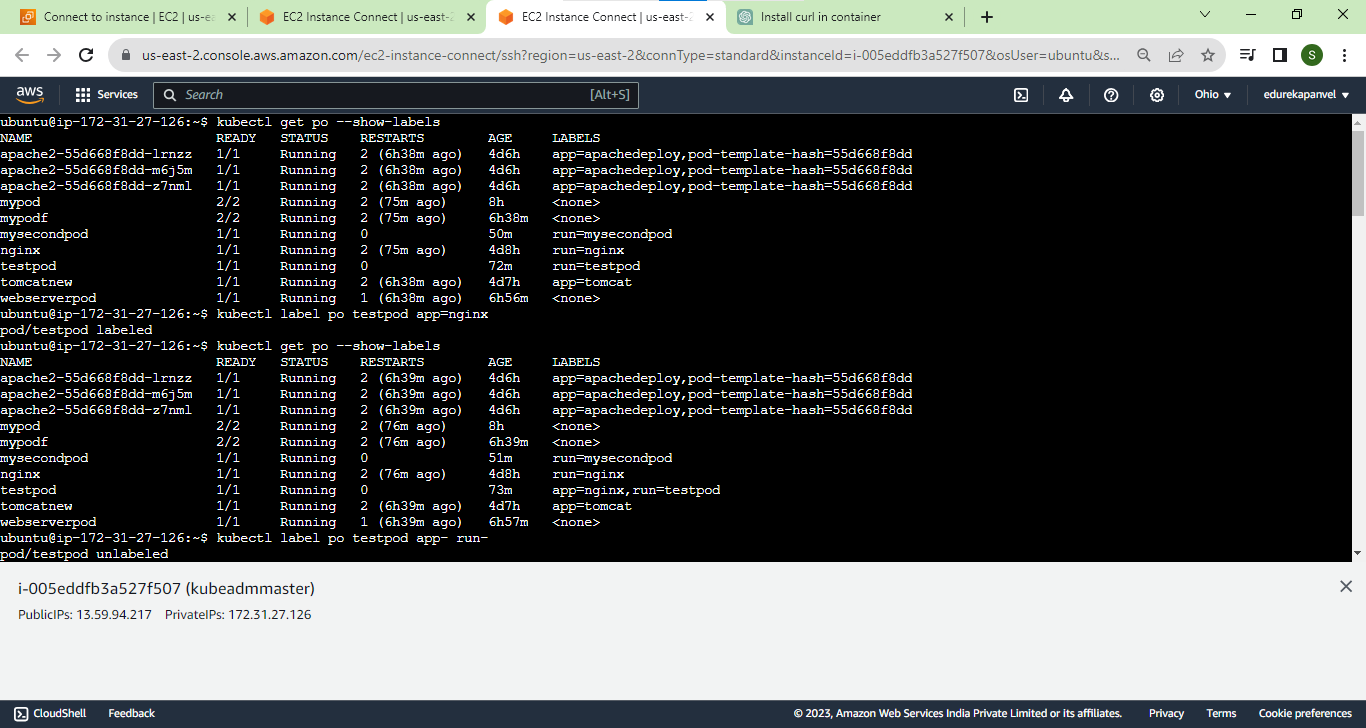
Day practical 78

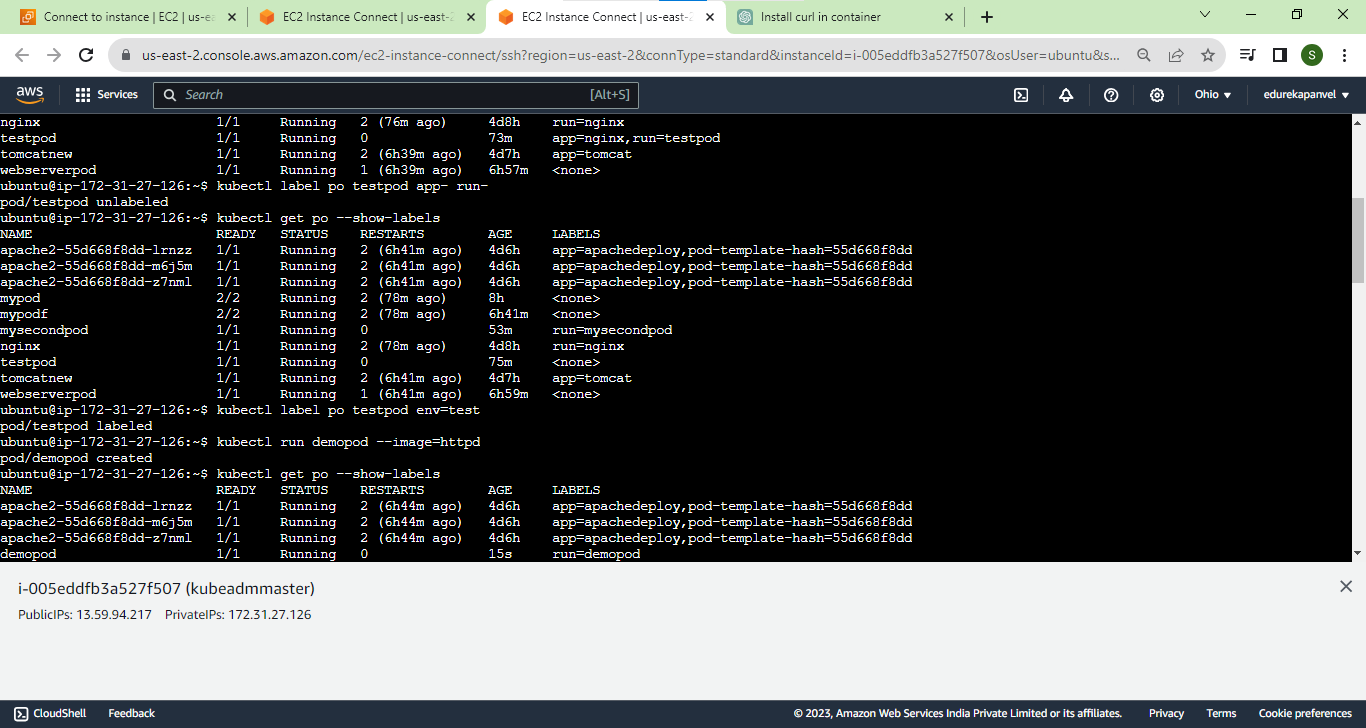


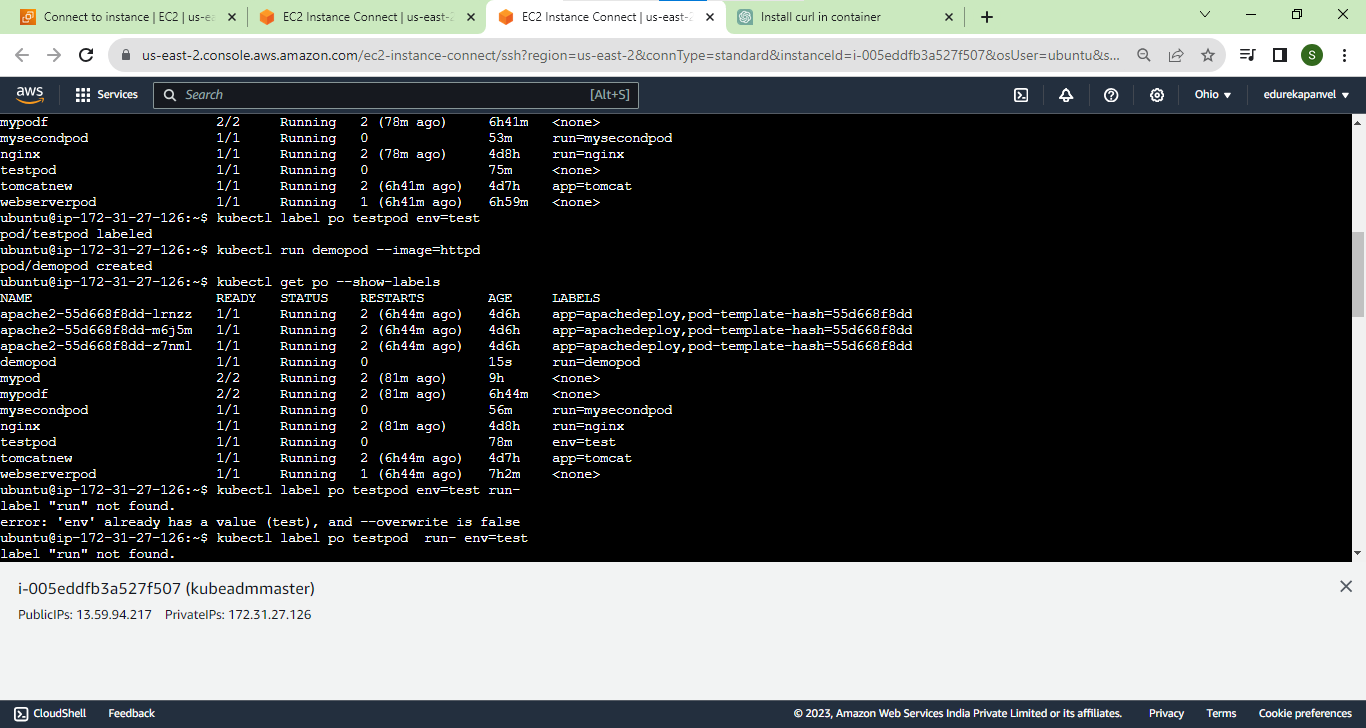


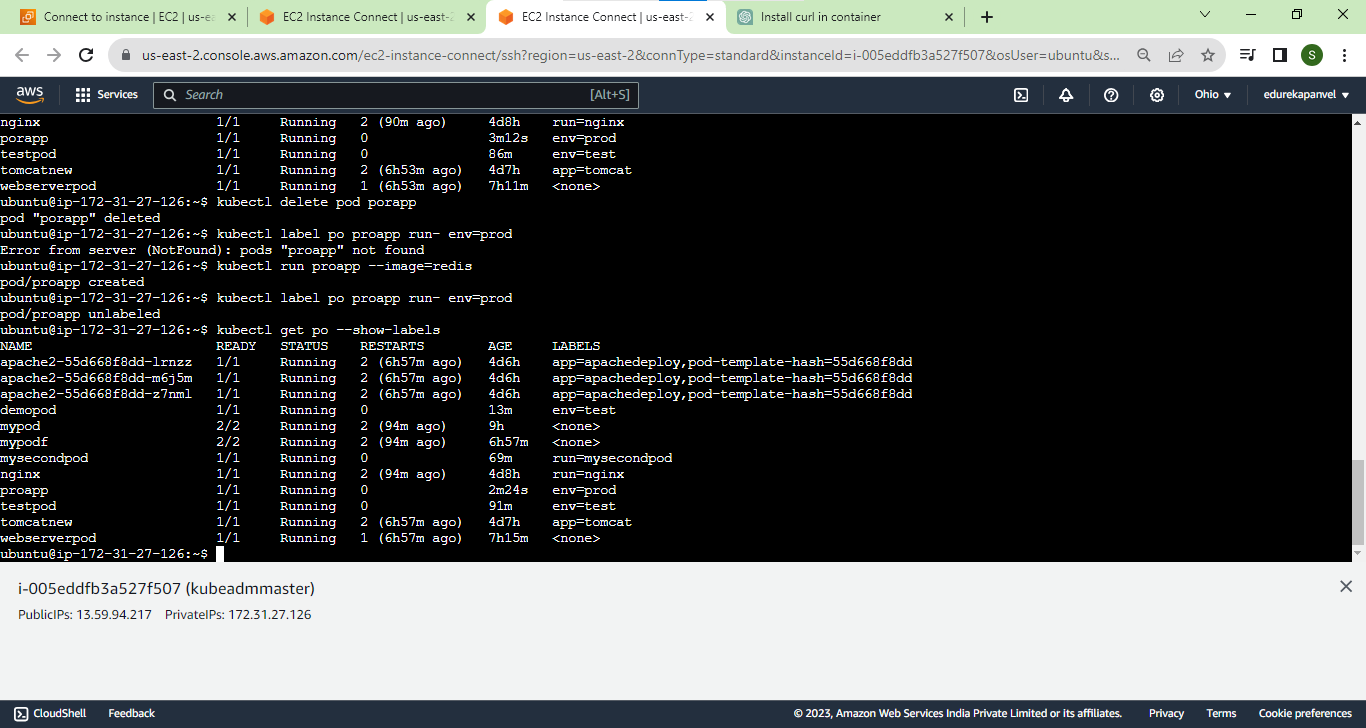


Give the lable to pod

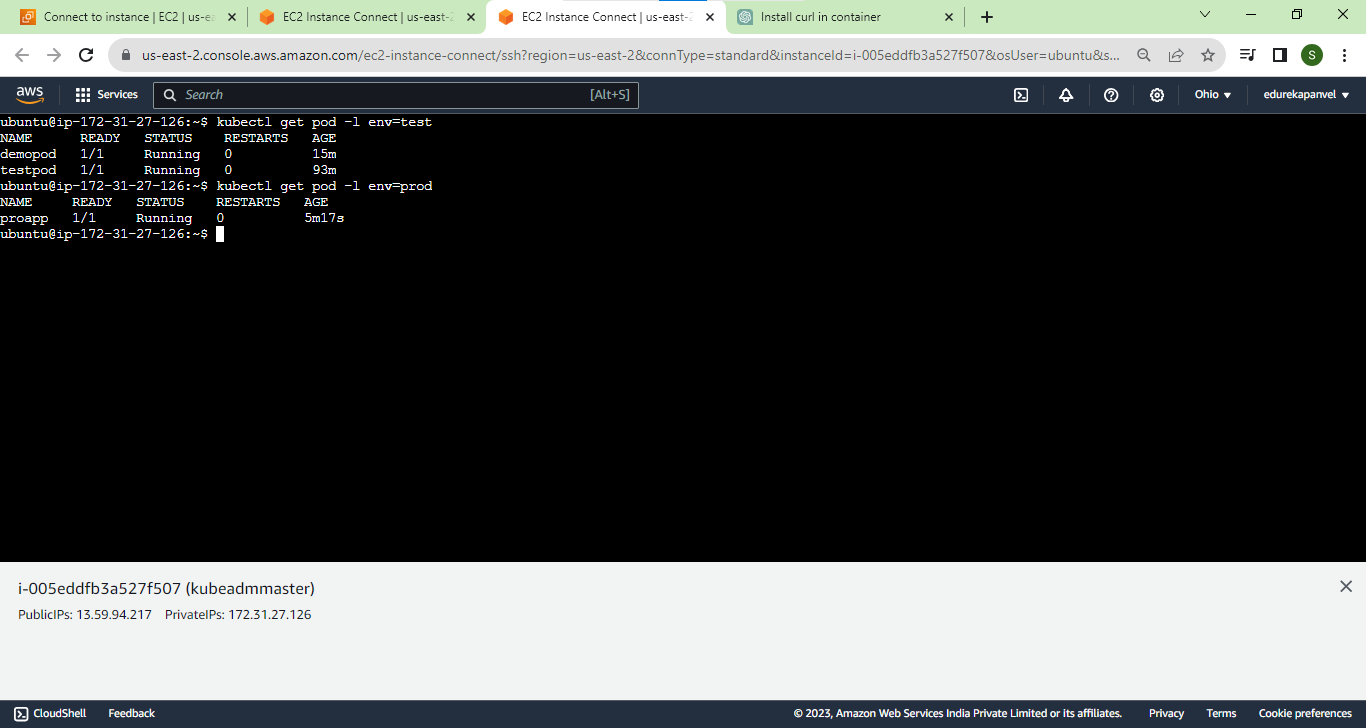


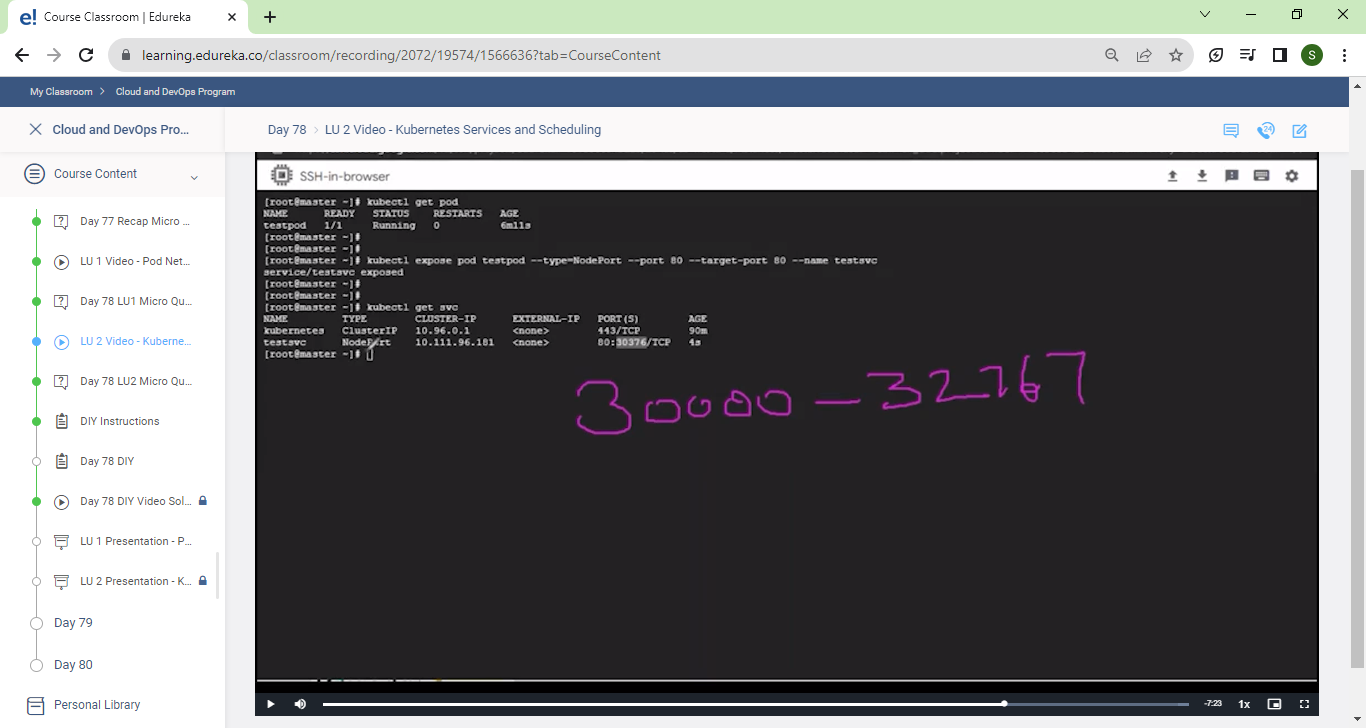


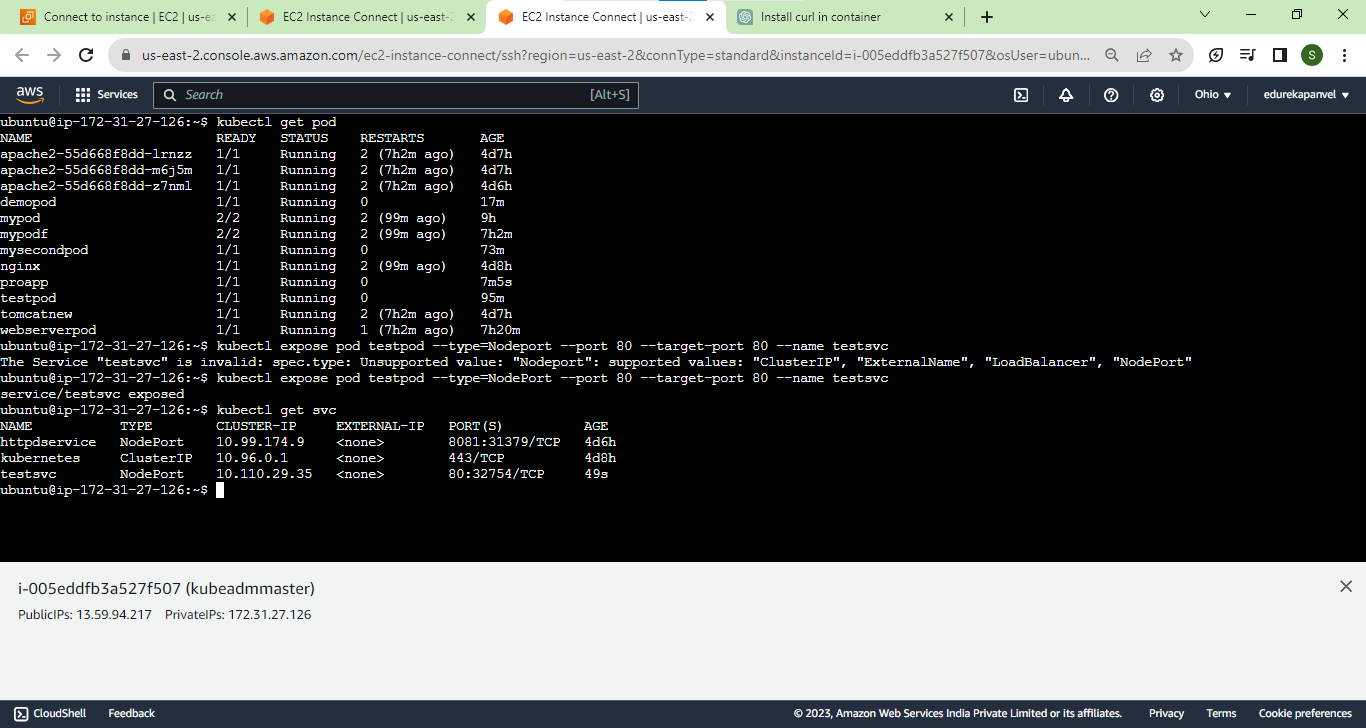


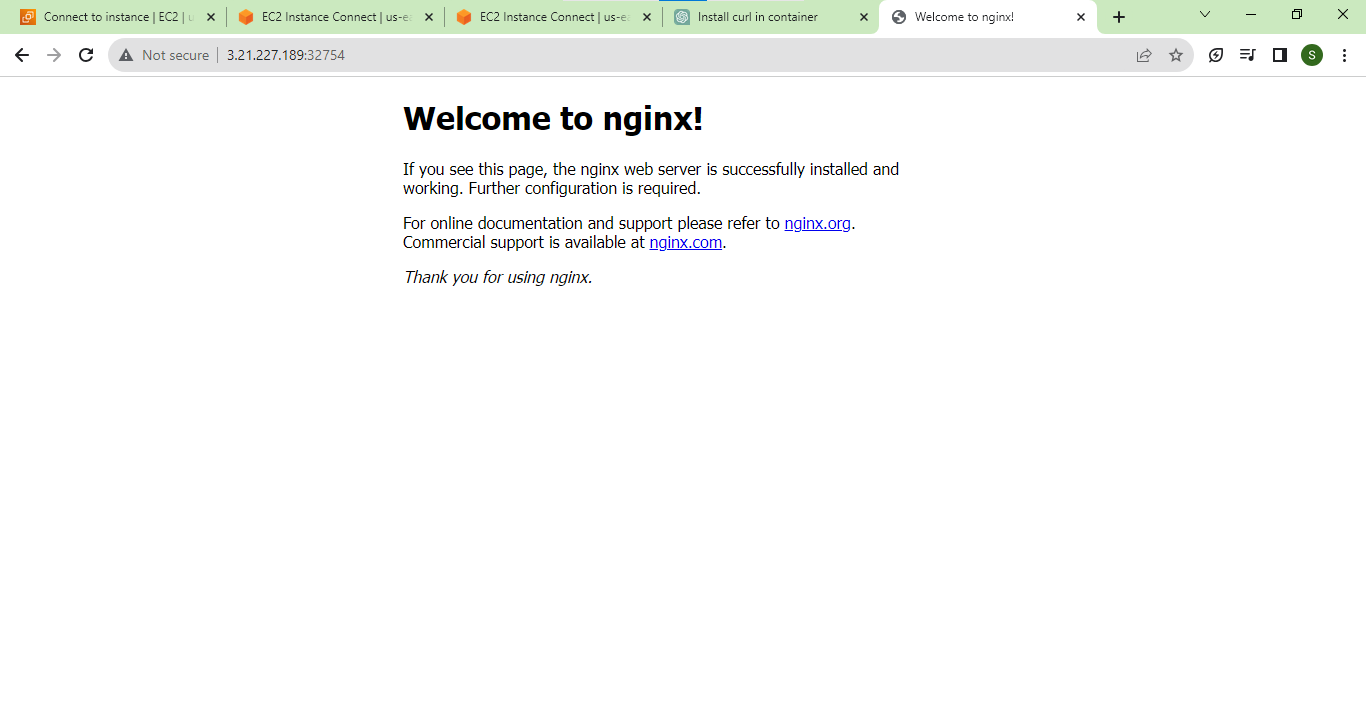


Now how selsct the pod on the basis oon labels

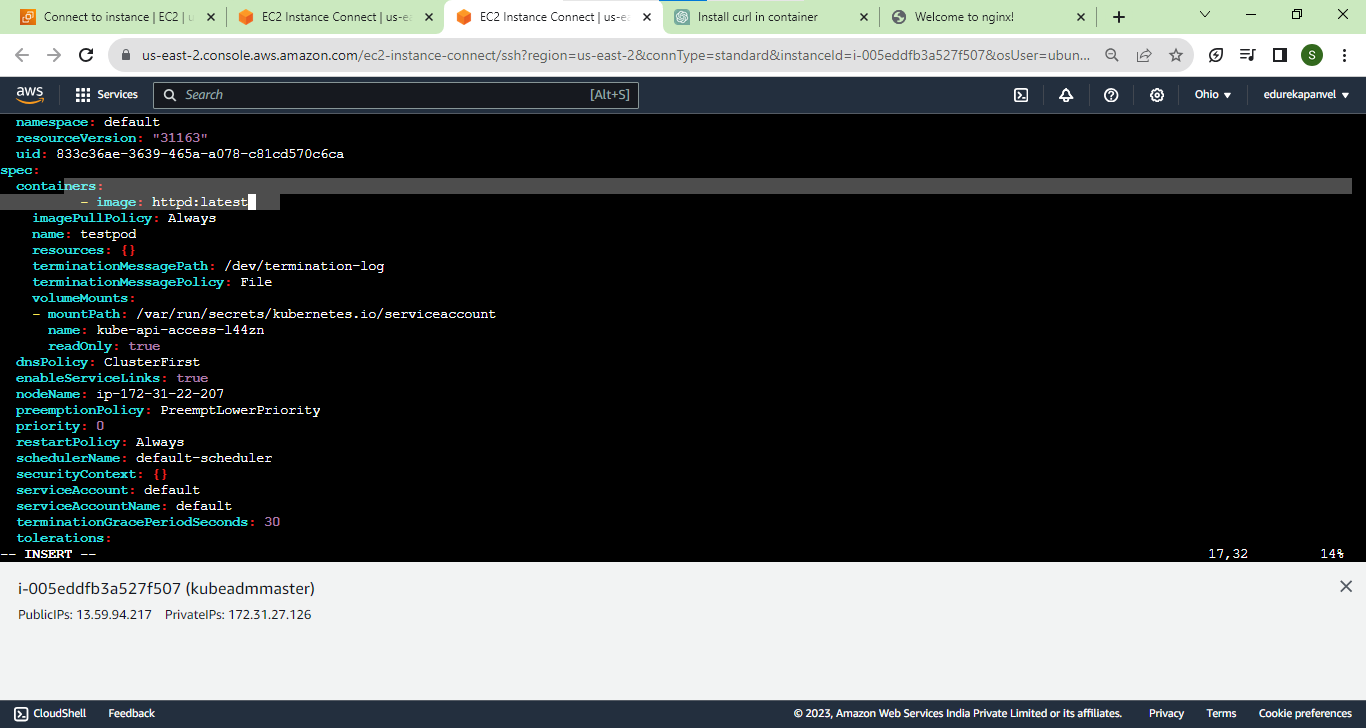


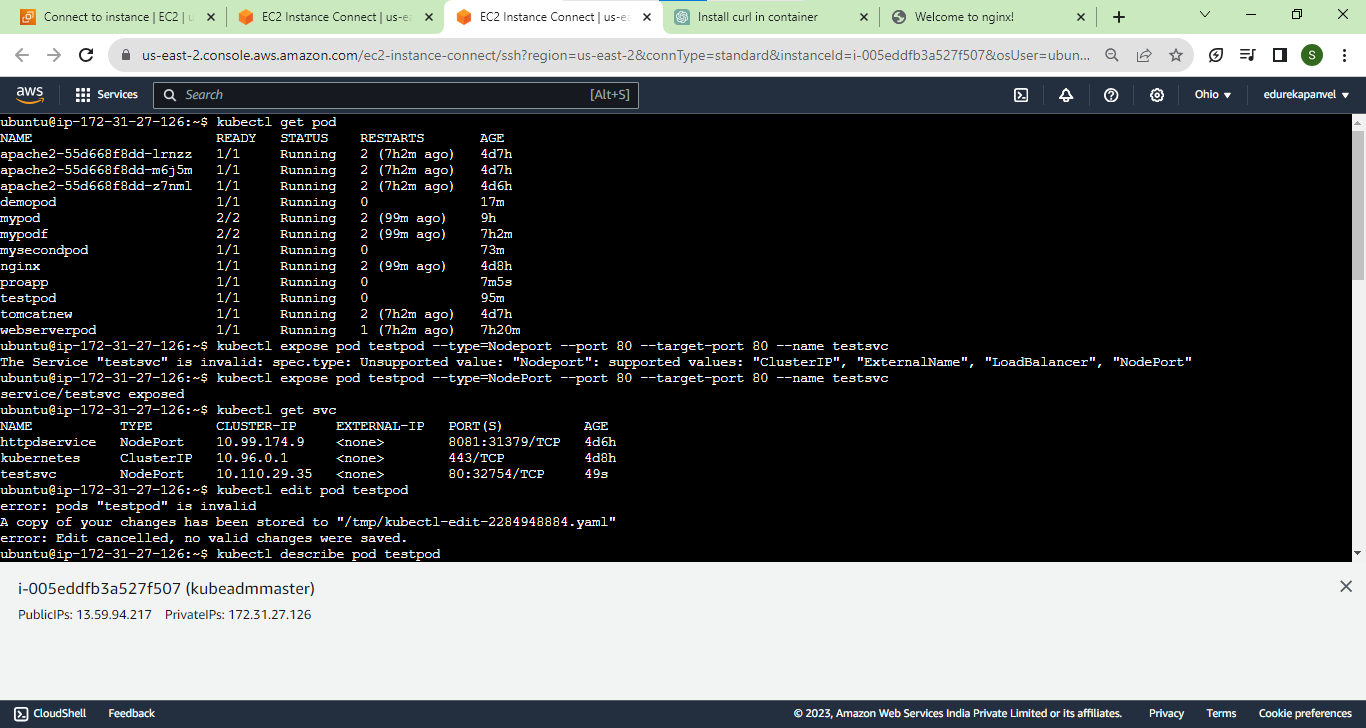


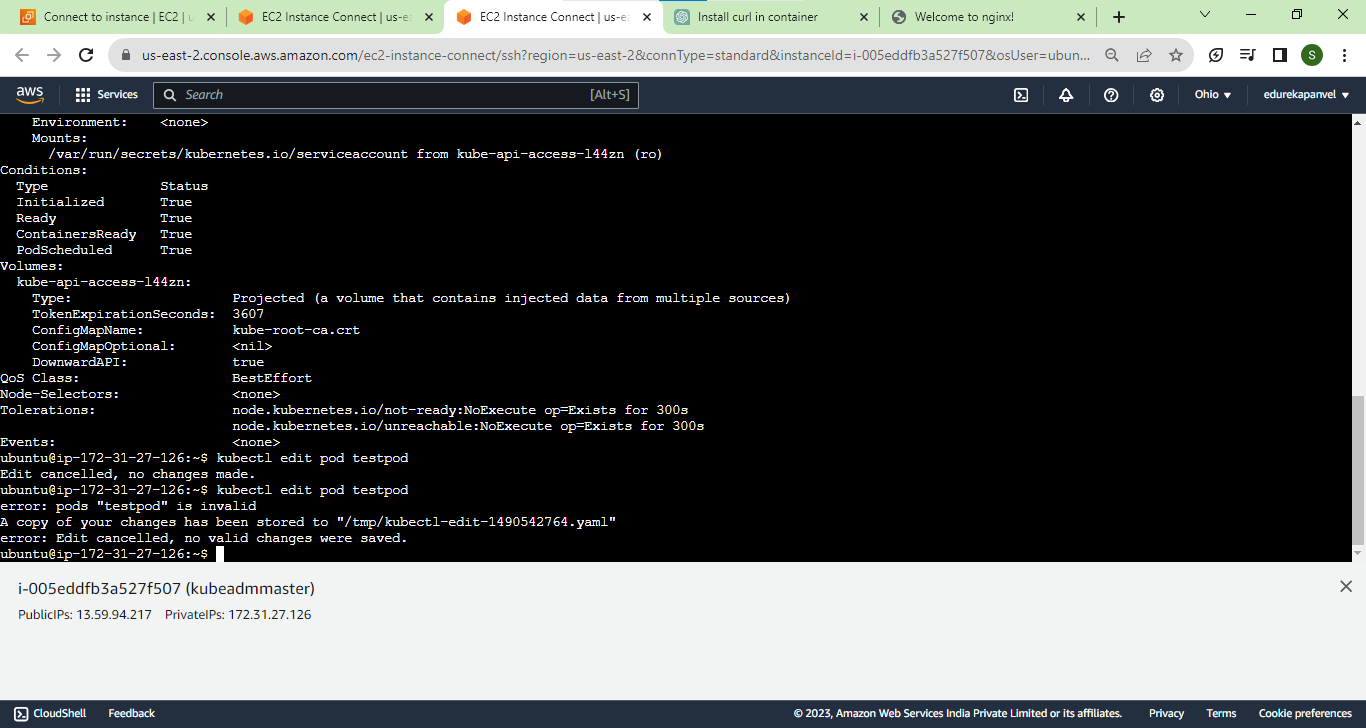


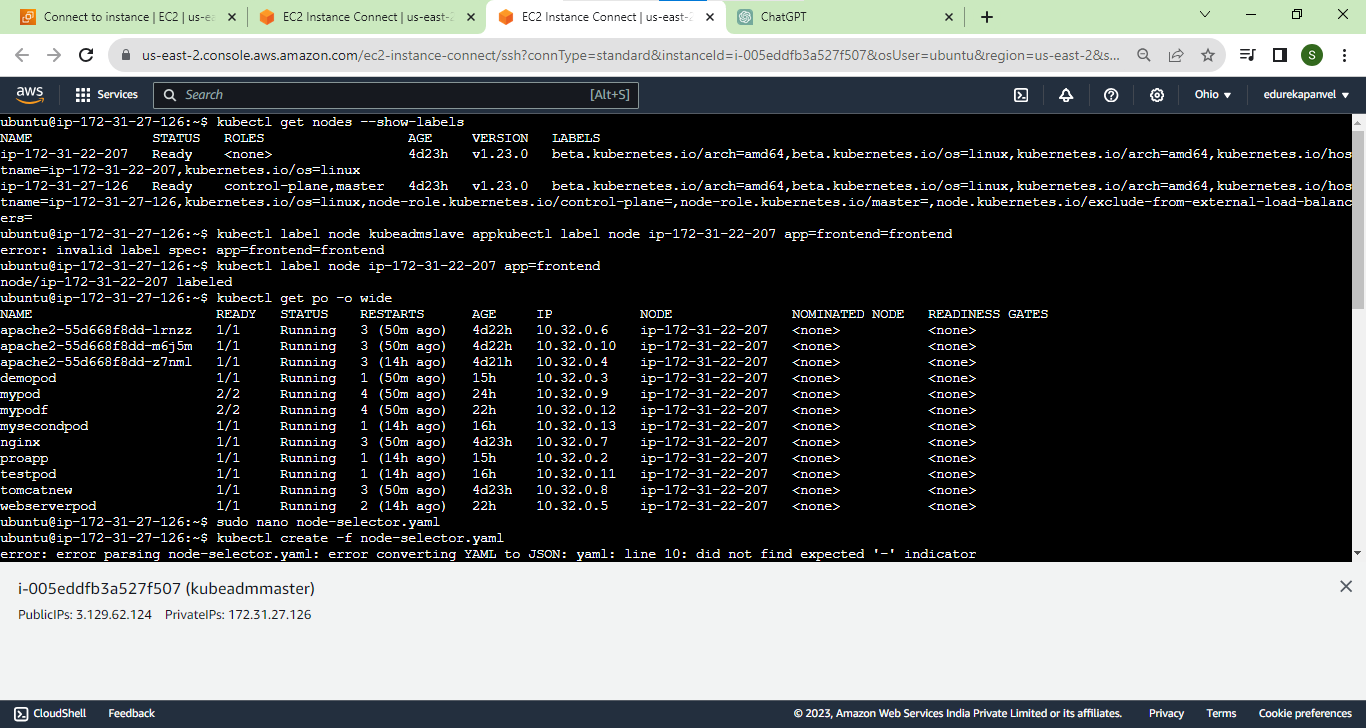


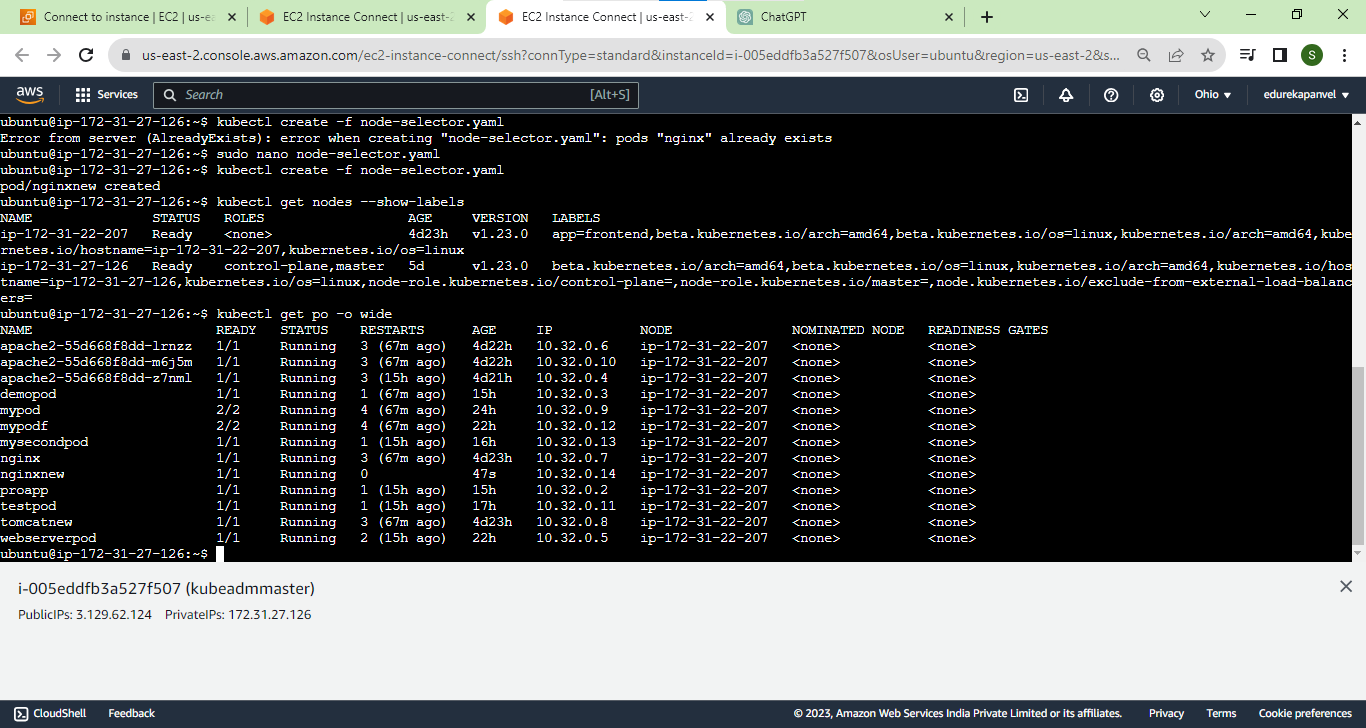
Now change the image









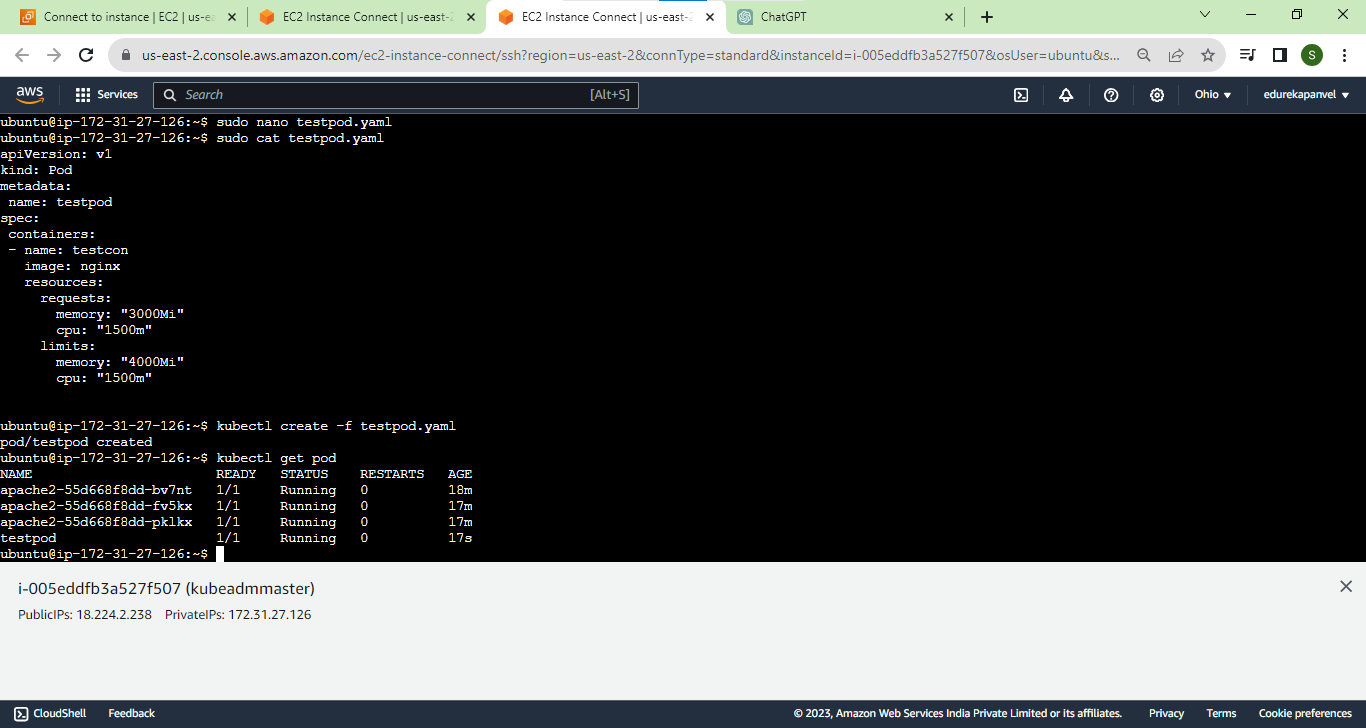


Preemption flag

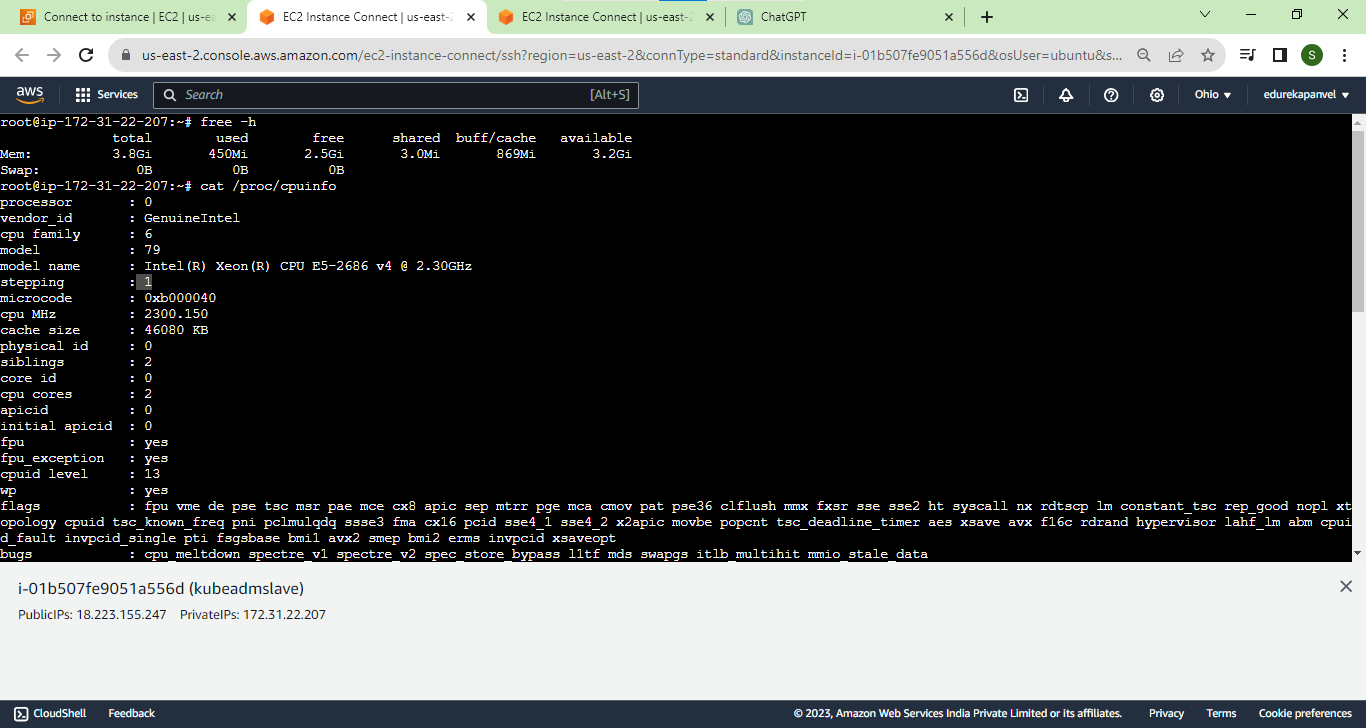
Priority class – new pod is created and old pod is deleted

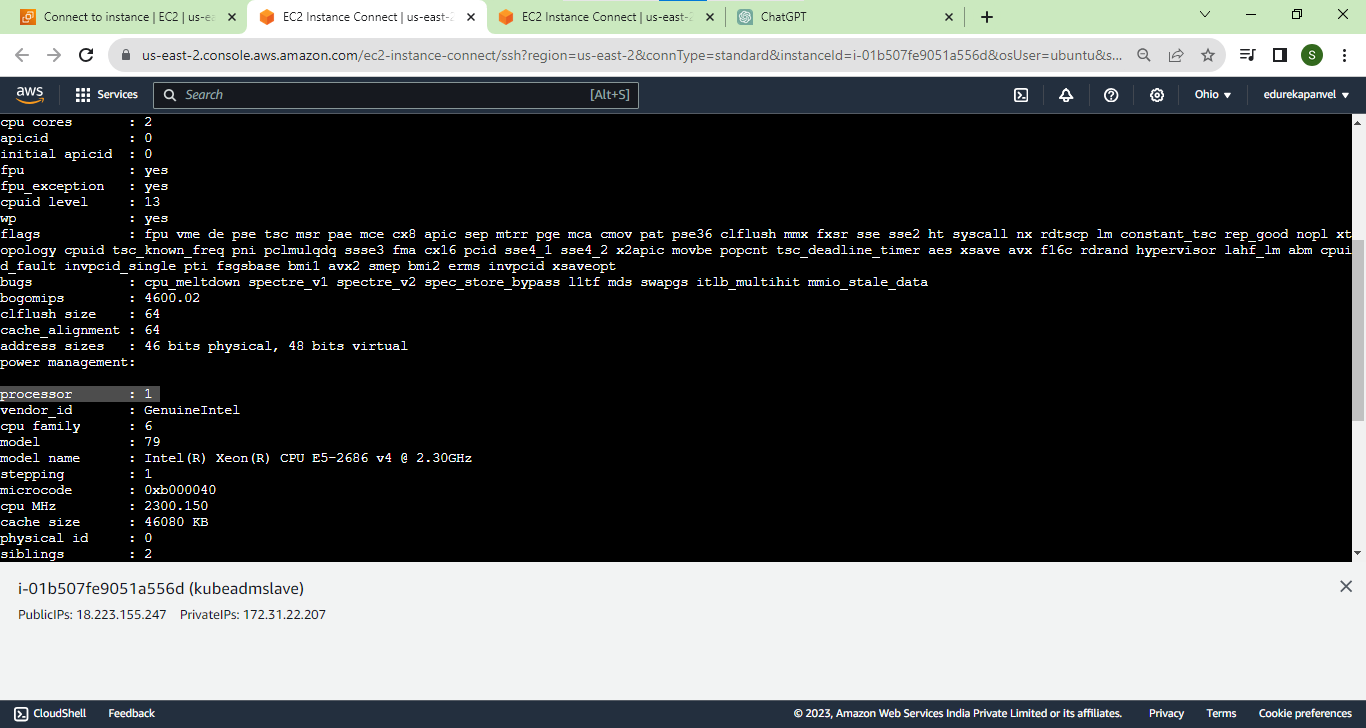
**Demo : pod priority**

**kubectl delete -f demopod mypod mypodf mysecondpod nginx nginxnew proapp testpod tomcatnew webserverpod**



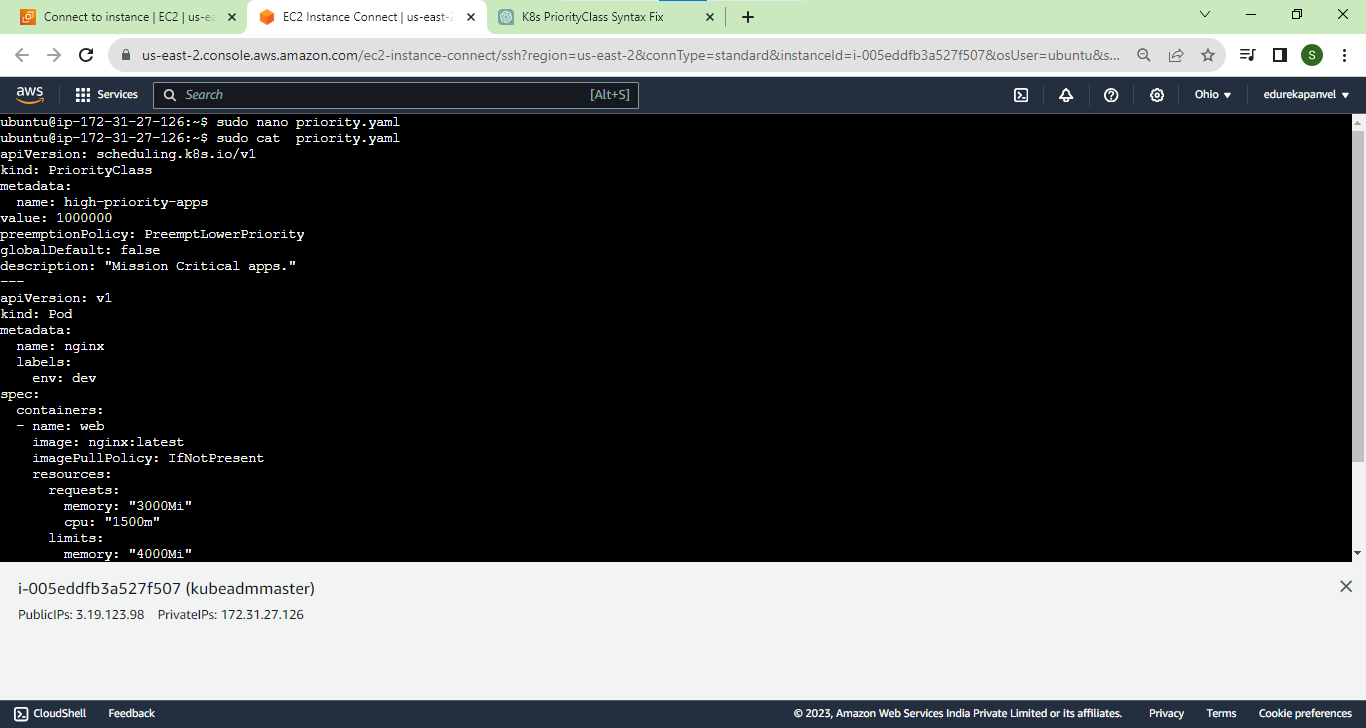
On servers:

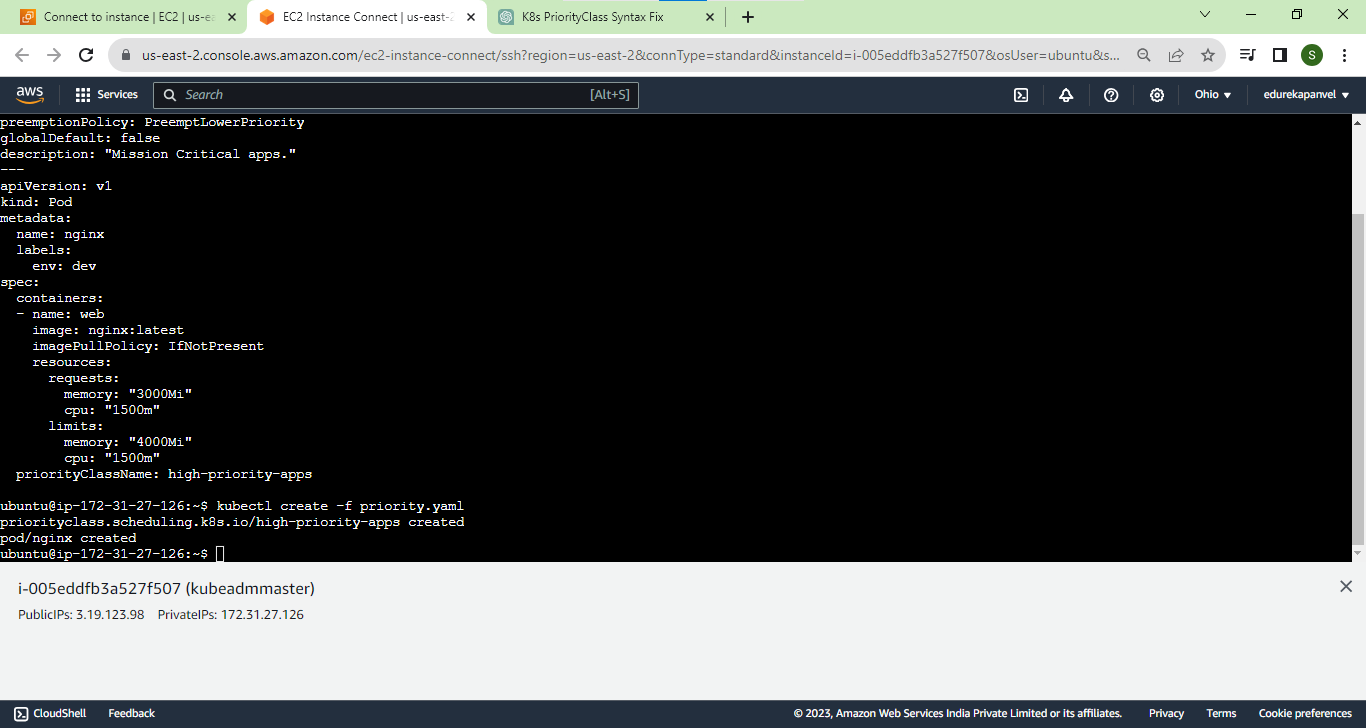


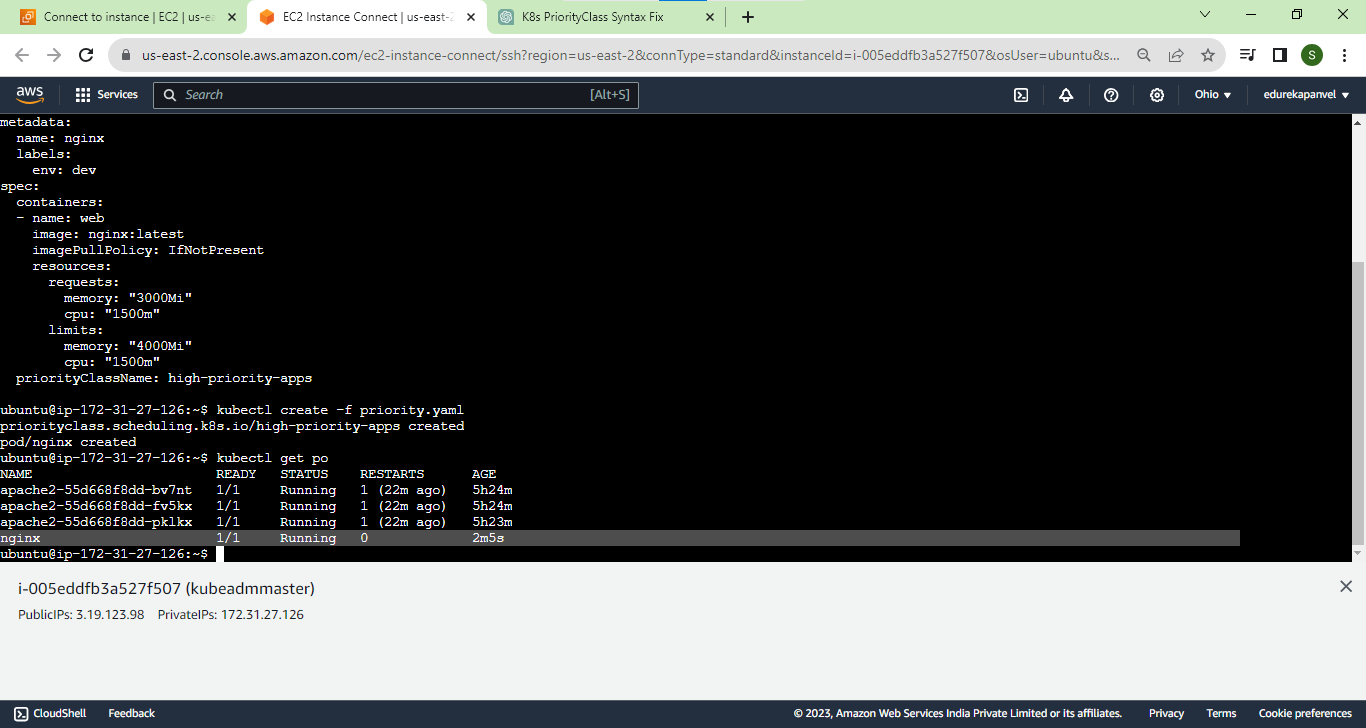


Crete priority classs means yaml file that create pod ohf highe priority

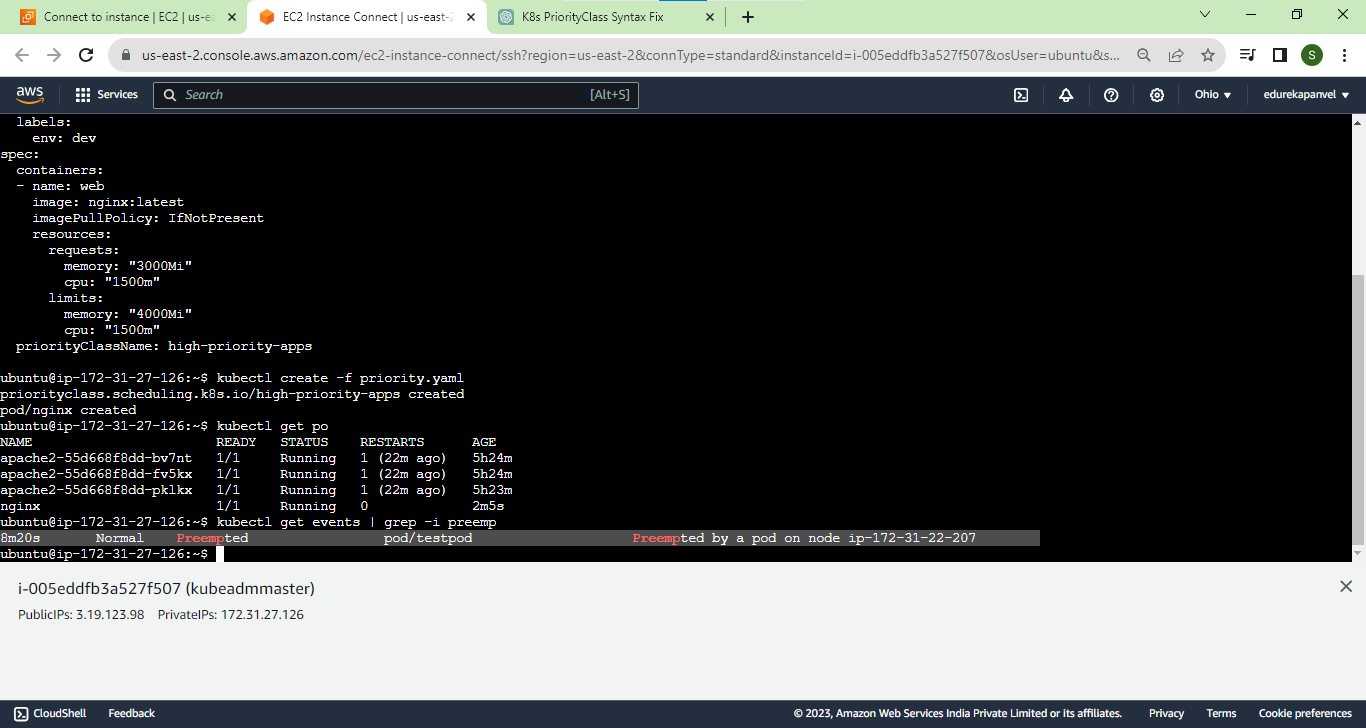
Now I am getting creting pod with high priorty so that (currently)old pod is deleted







We can see testpod is deleted automatically bcz of highpriority pod is creted ( condition )



Testppod is deleted here

**How to not schedule the pod on specific webserver ( scenario is like I have two worker node and I want to work on any specific worknode in that situation what should we have do )**