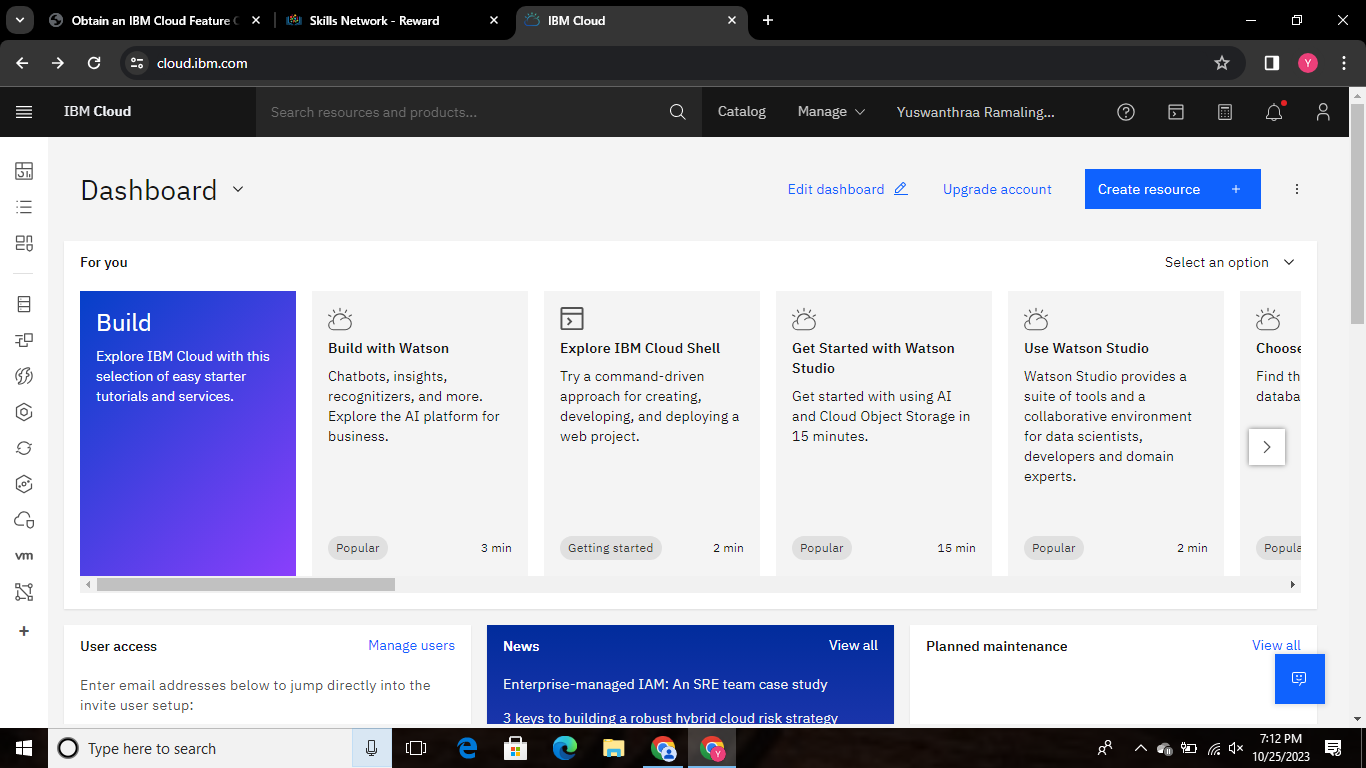
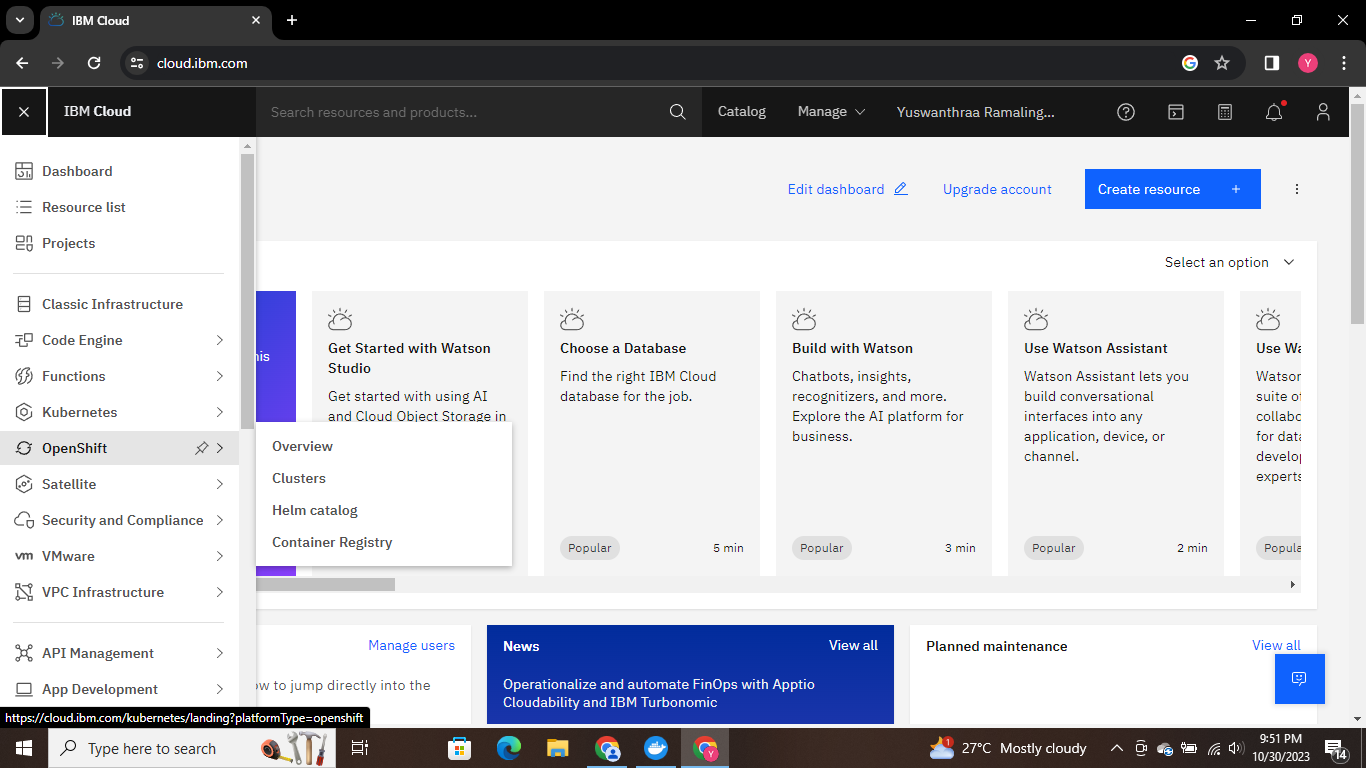
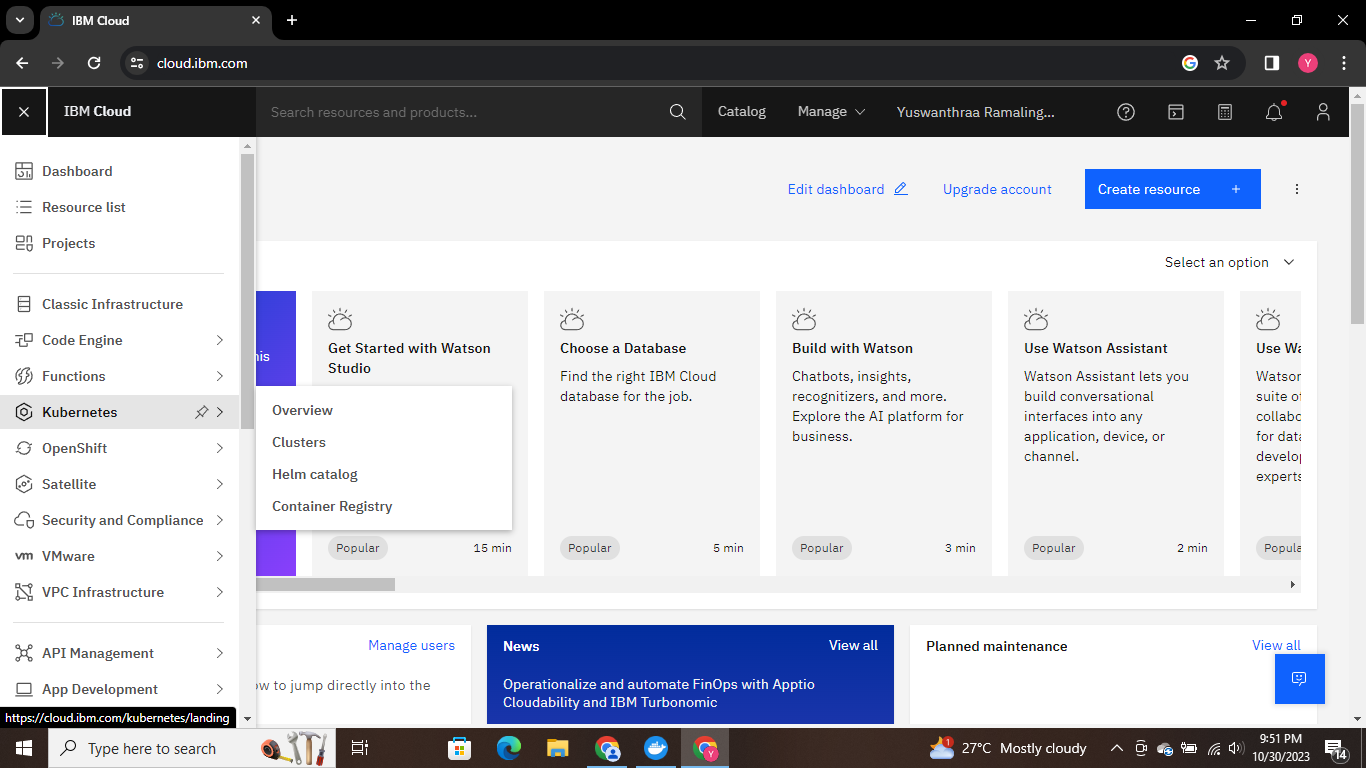
In this section you will document the complete project and prepare it for submission.

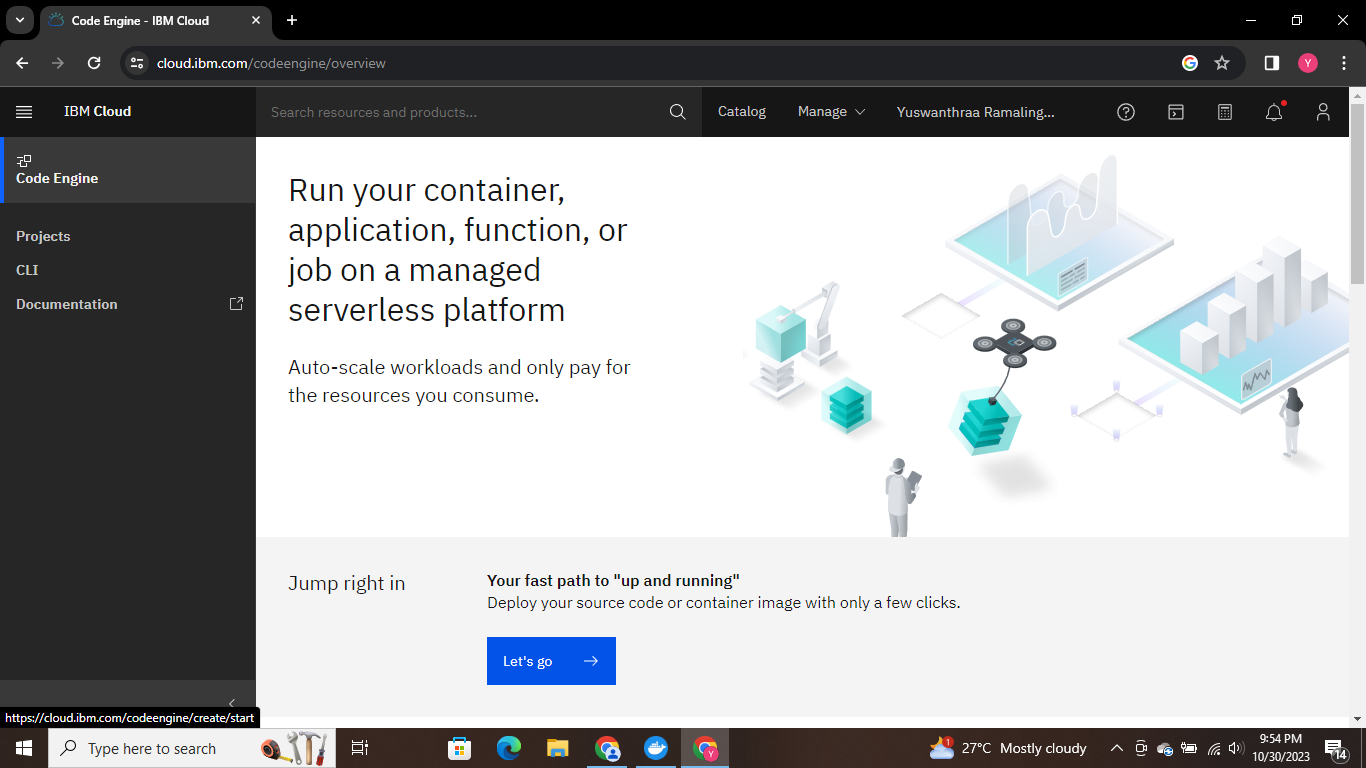
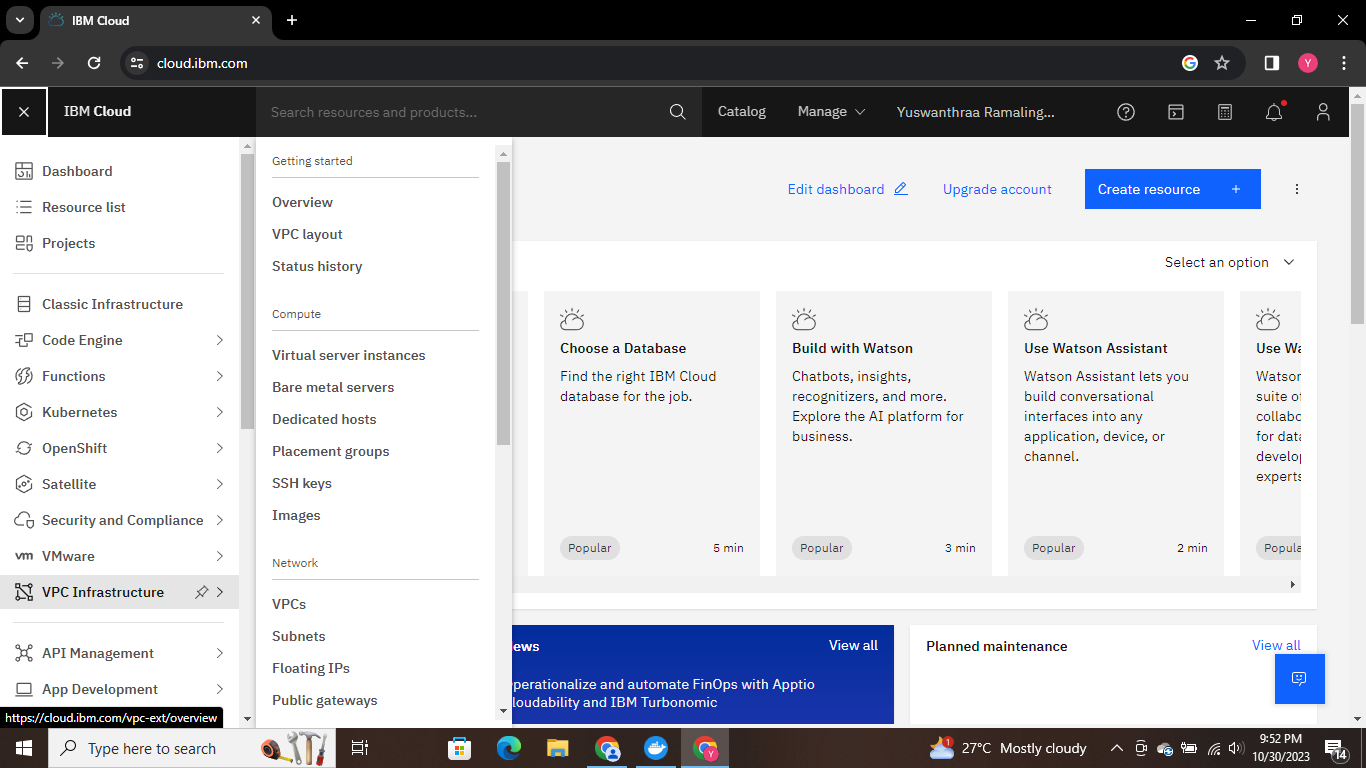
STEP 1:Open the IBM cloud



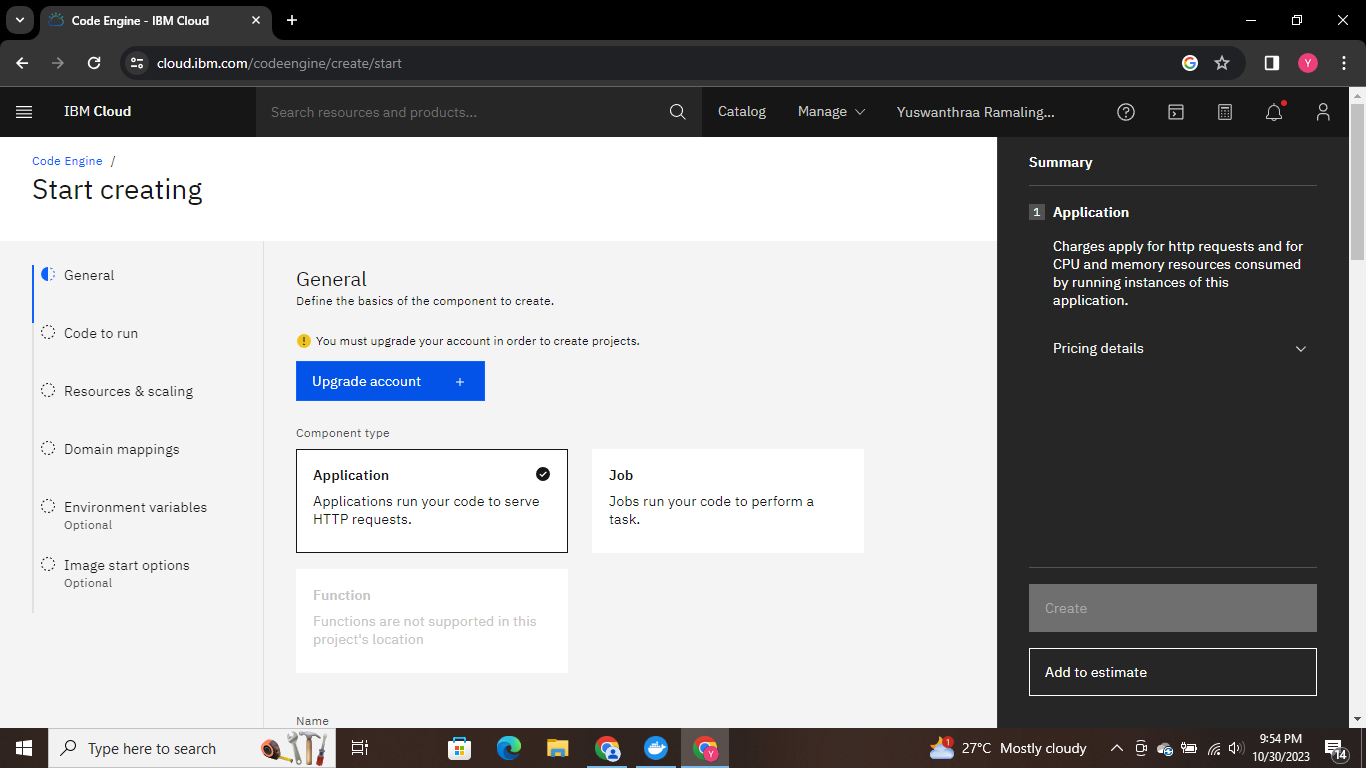
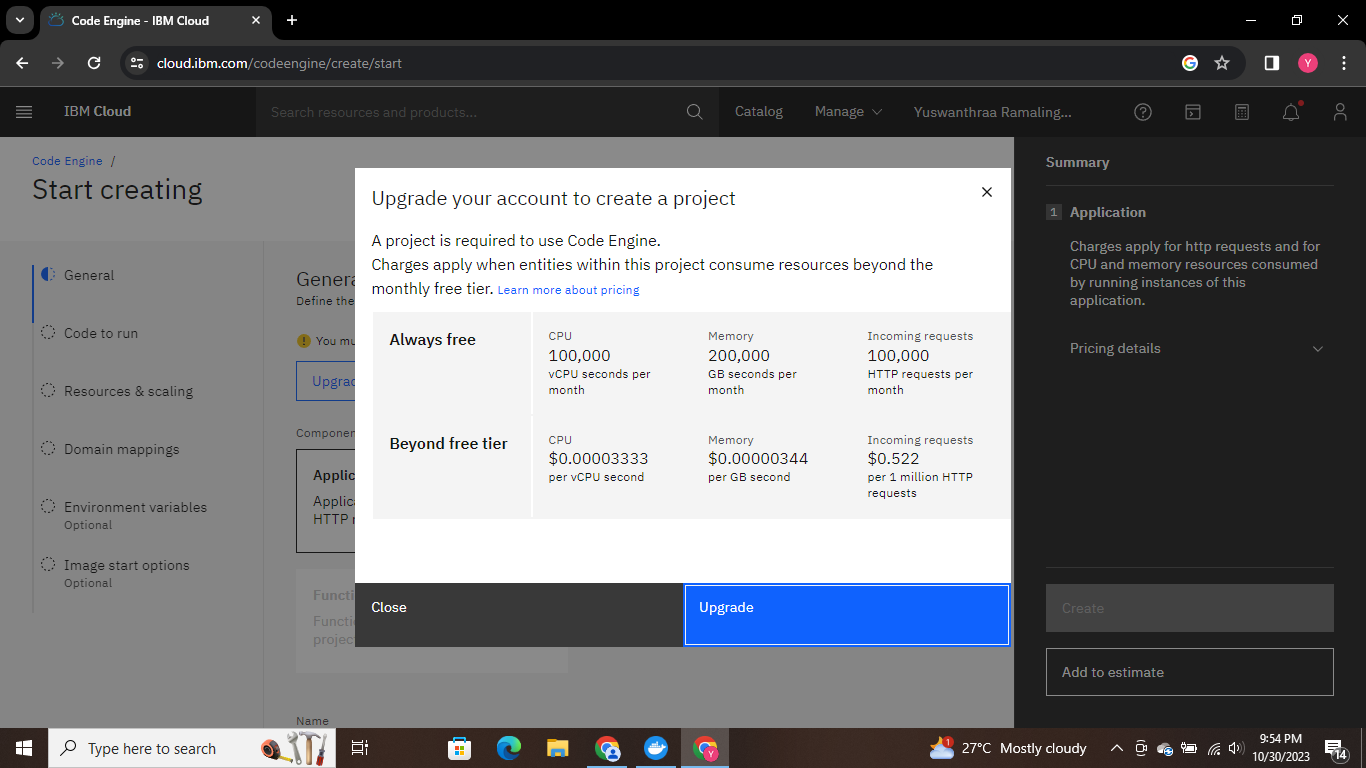
STEP 2: In this IBM cloud there are four features

* Kubernetes
* Openshift
* Code engine
* VPC Infrastructure

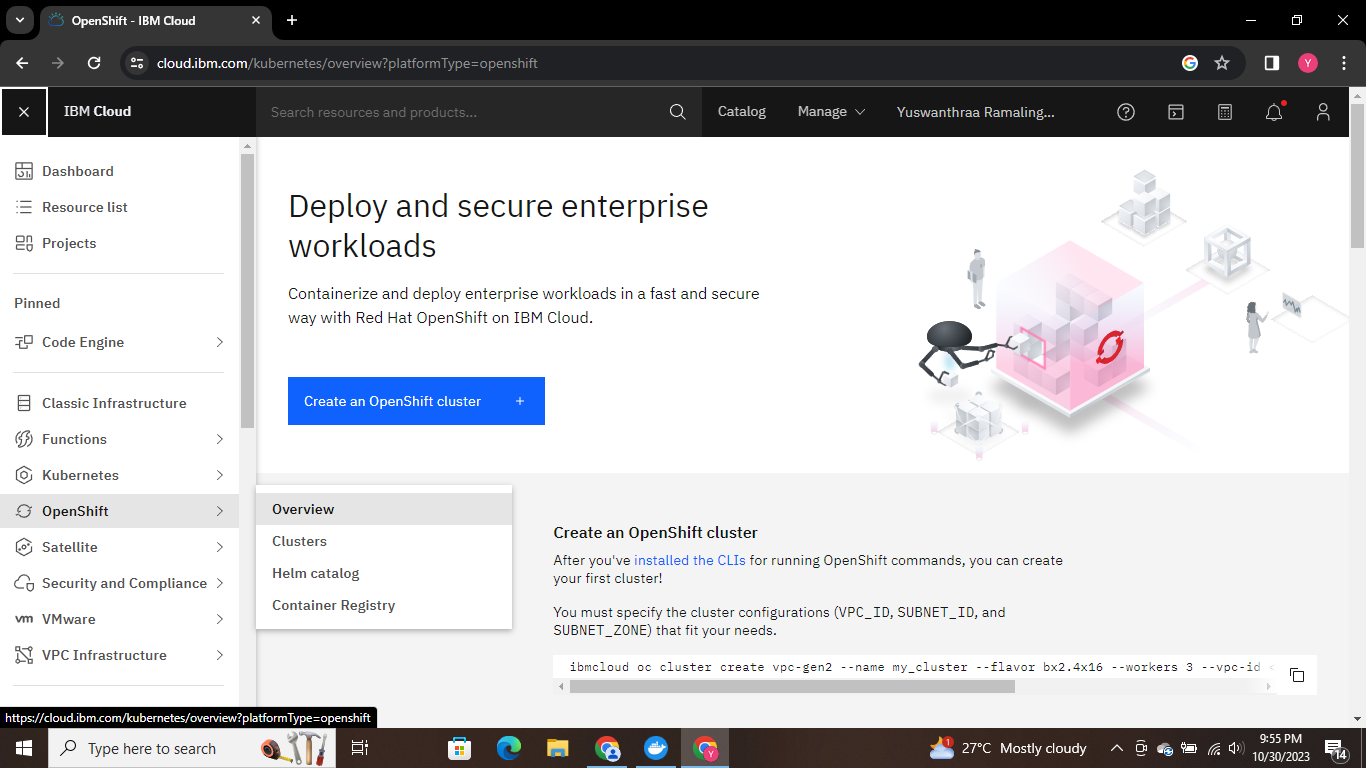


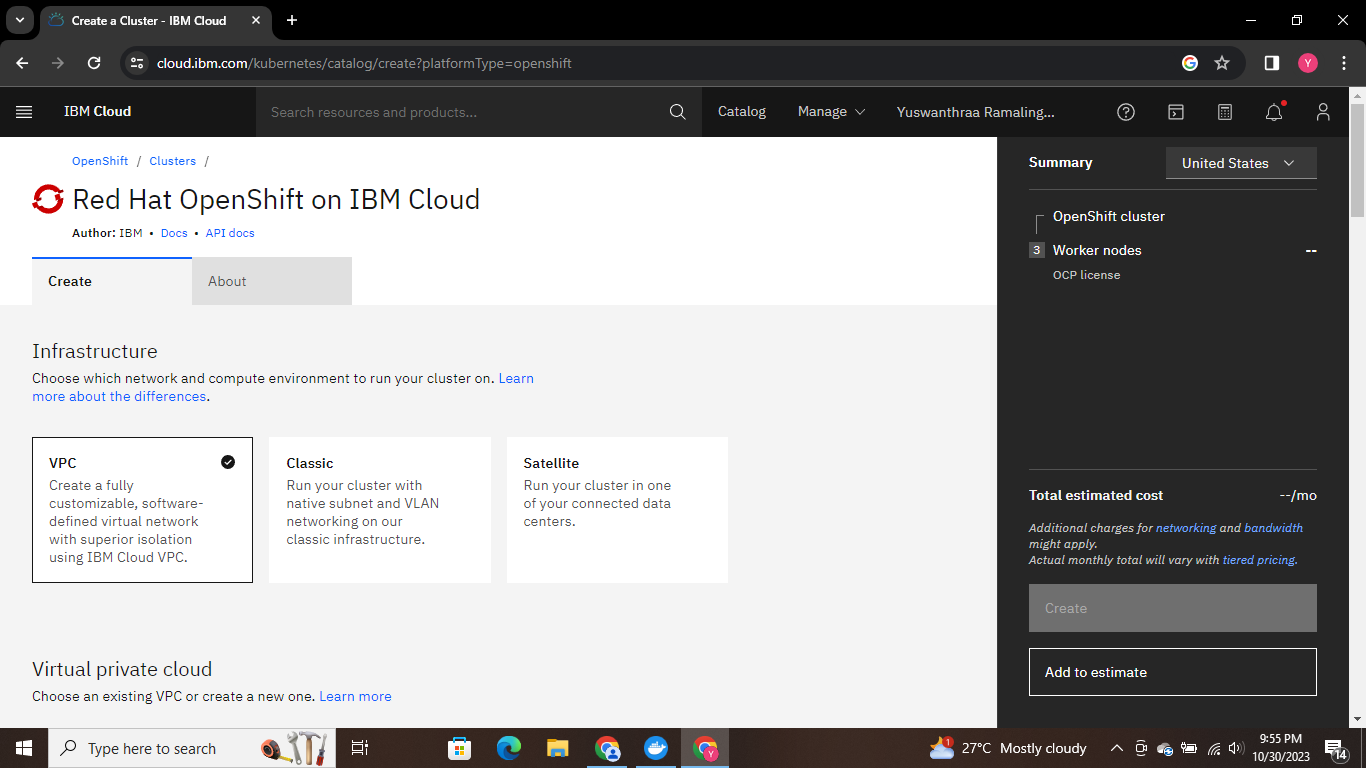


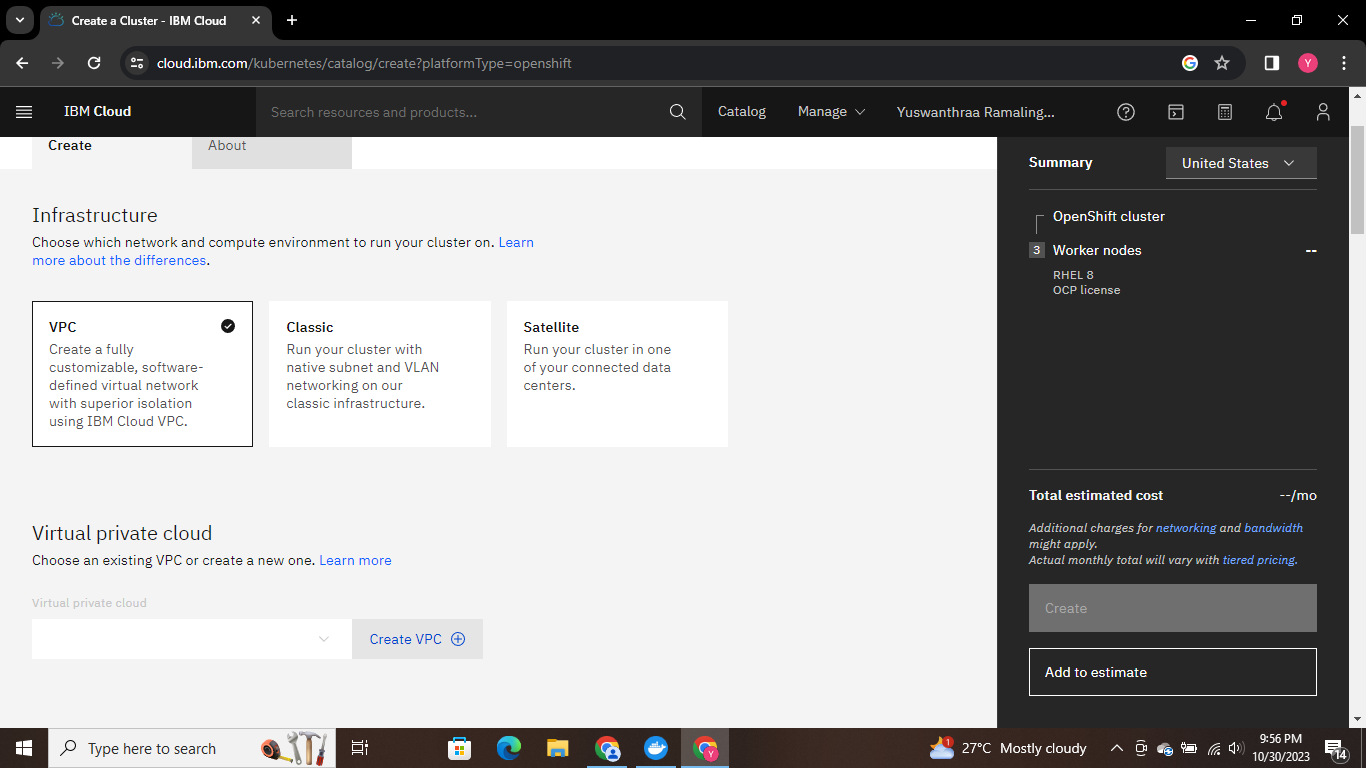
STEP 3: In this code engine lets go to upgrade the account means it will ask to pay.

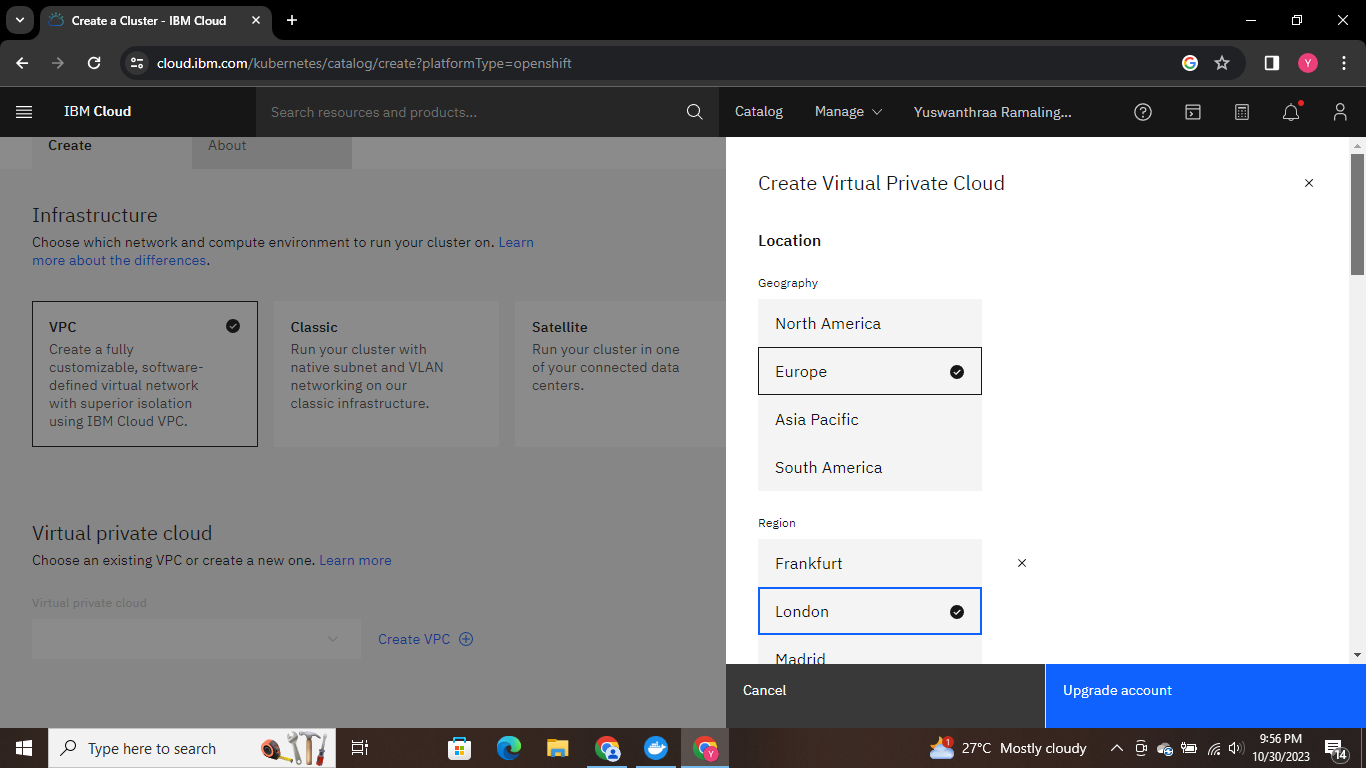


Step 4 : Check the overview of open shift. So in this open shift it also ask the VPC to pay. If we give a upgrade account. Need to create a cluster in this open shift.

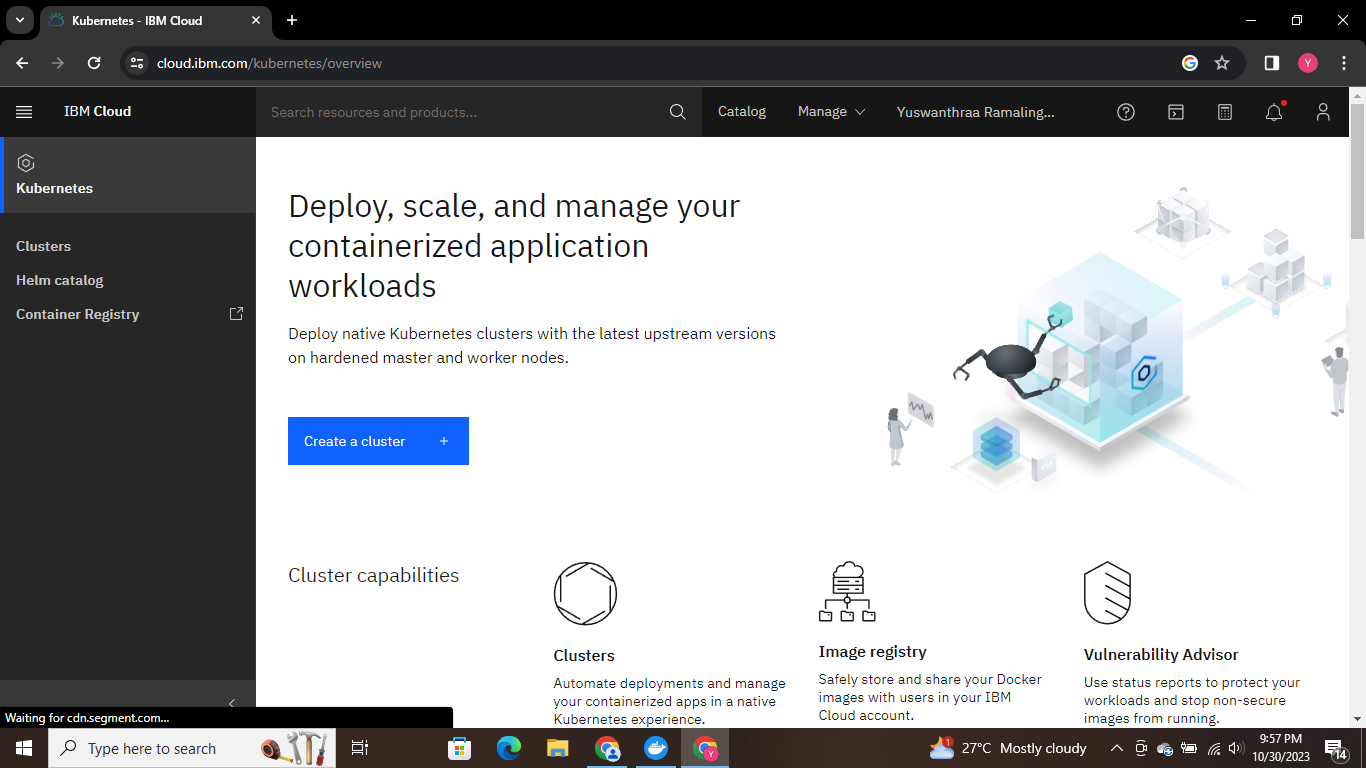


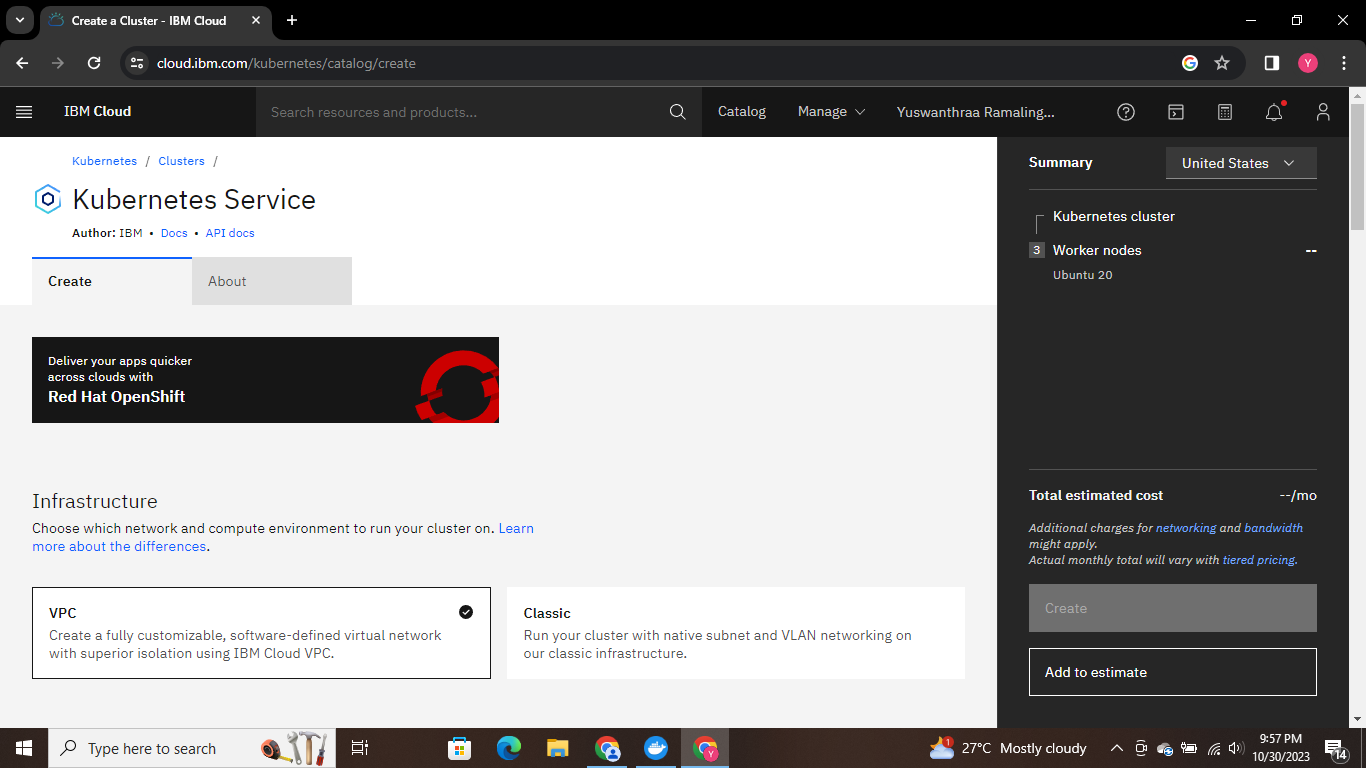


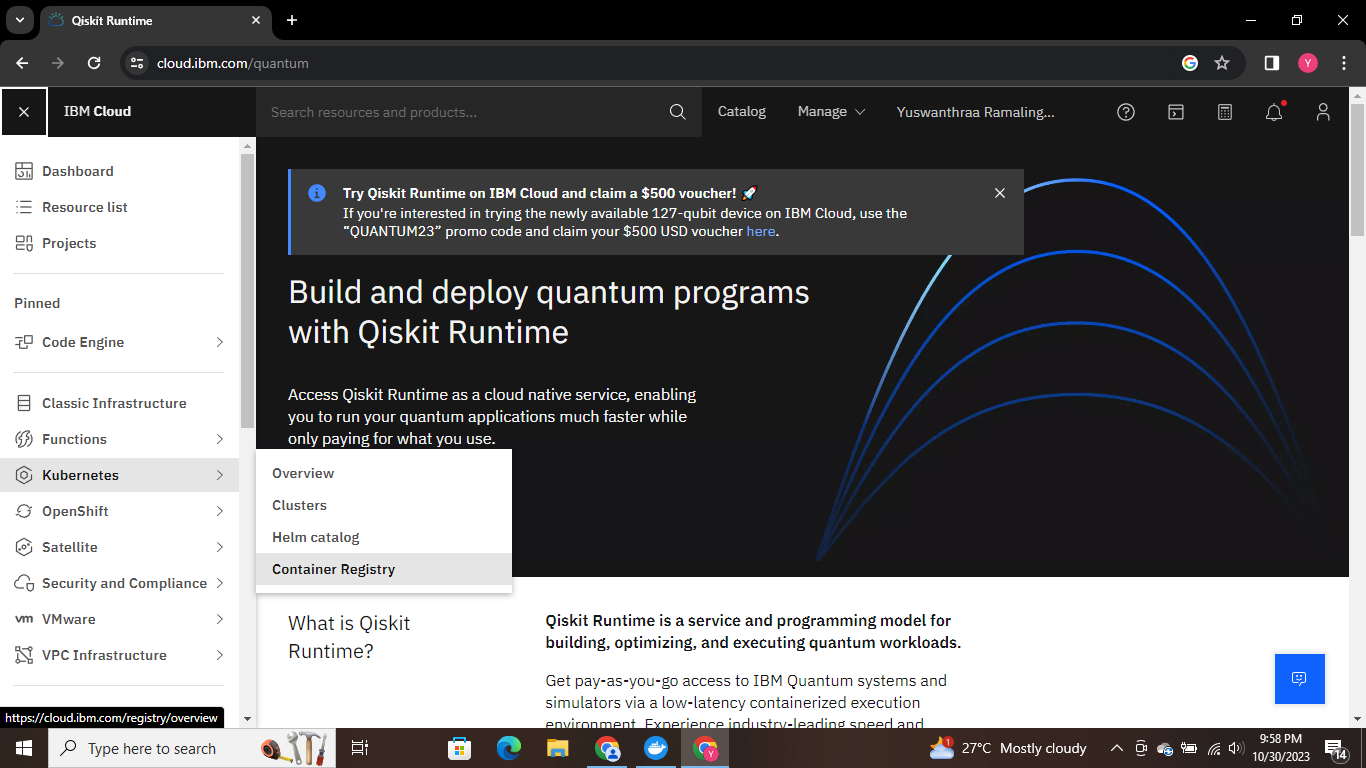


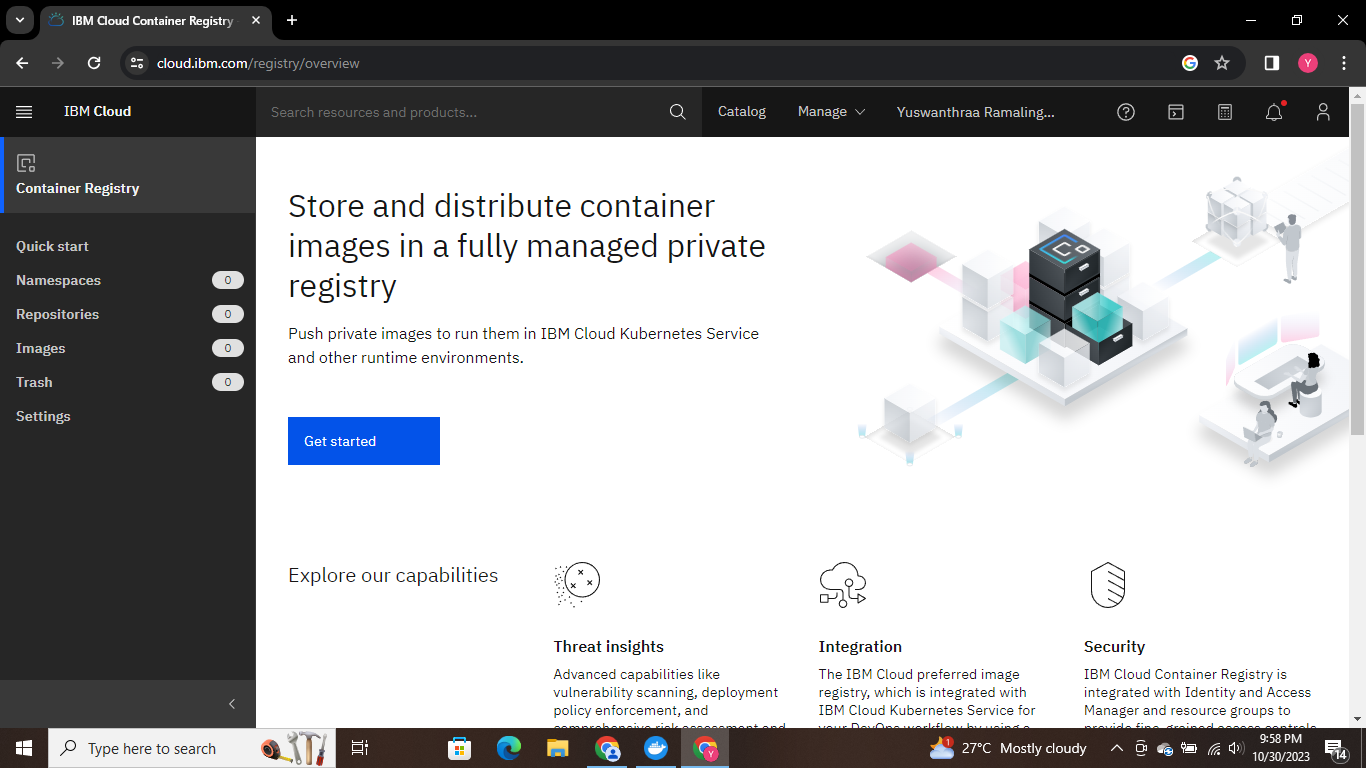


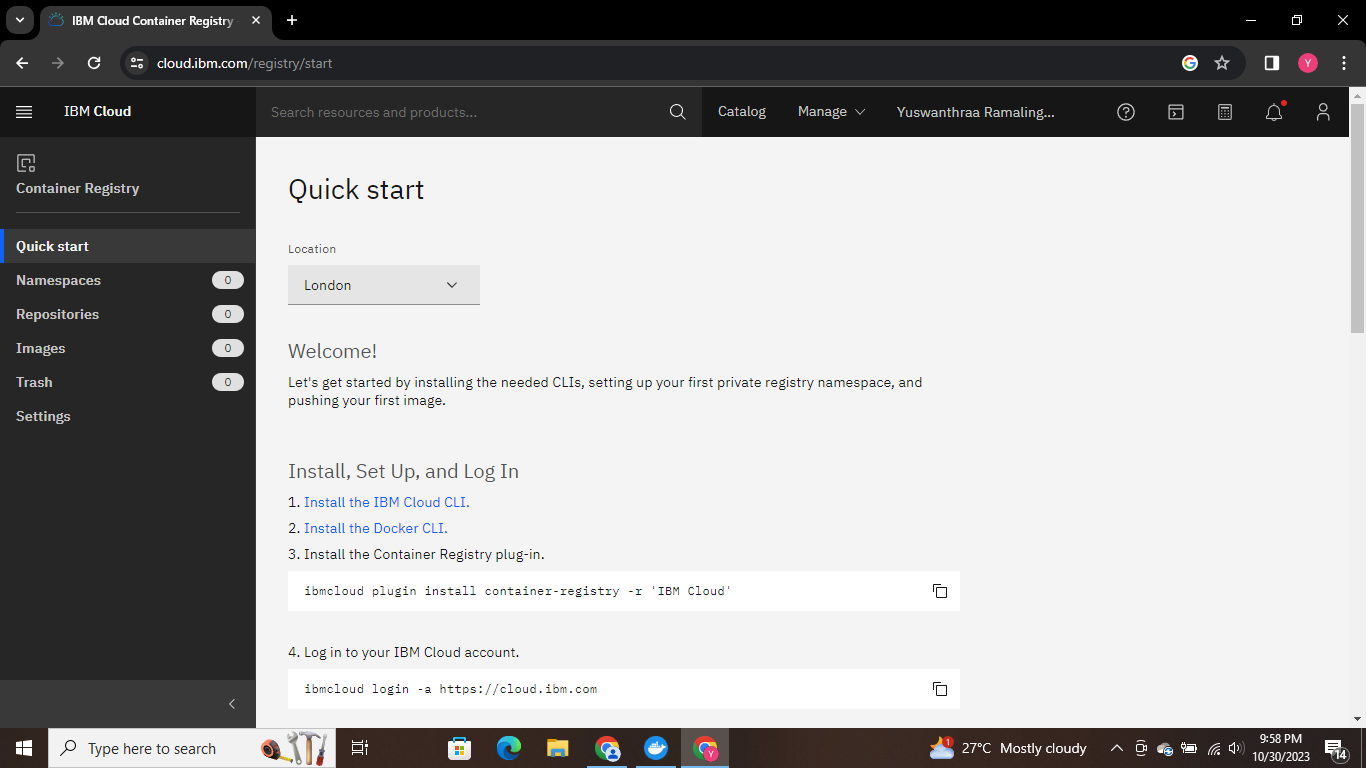
Step 5: Open the KUBERNETES it only didn’t ask the VPC to pay. In this feature click the container registry to get start tocopy the command and paste it in IBM cloud shell for the output.

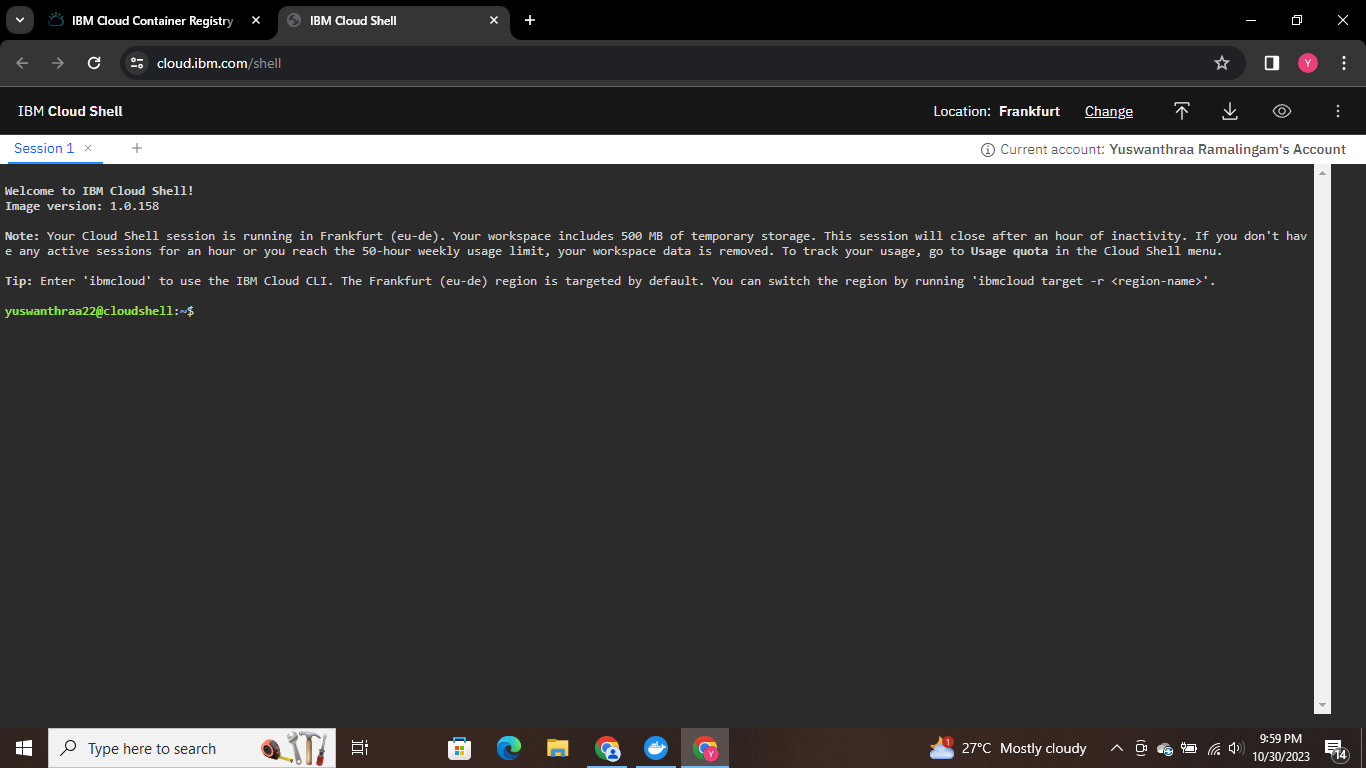




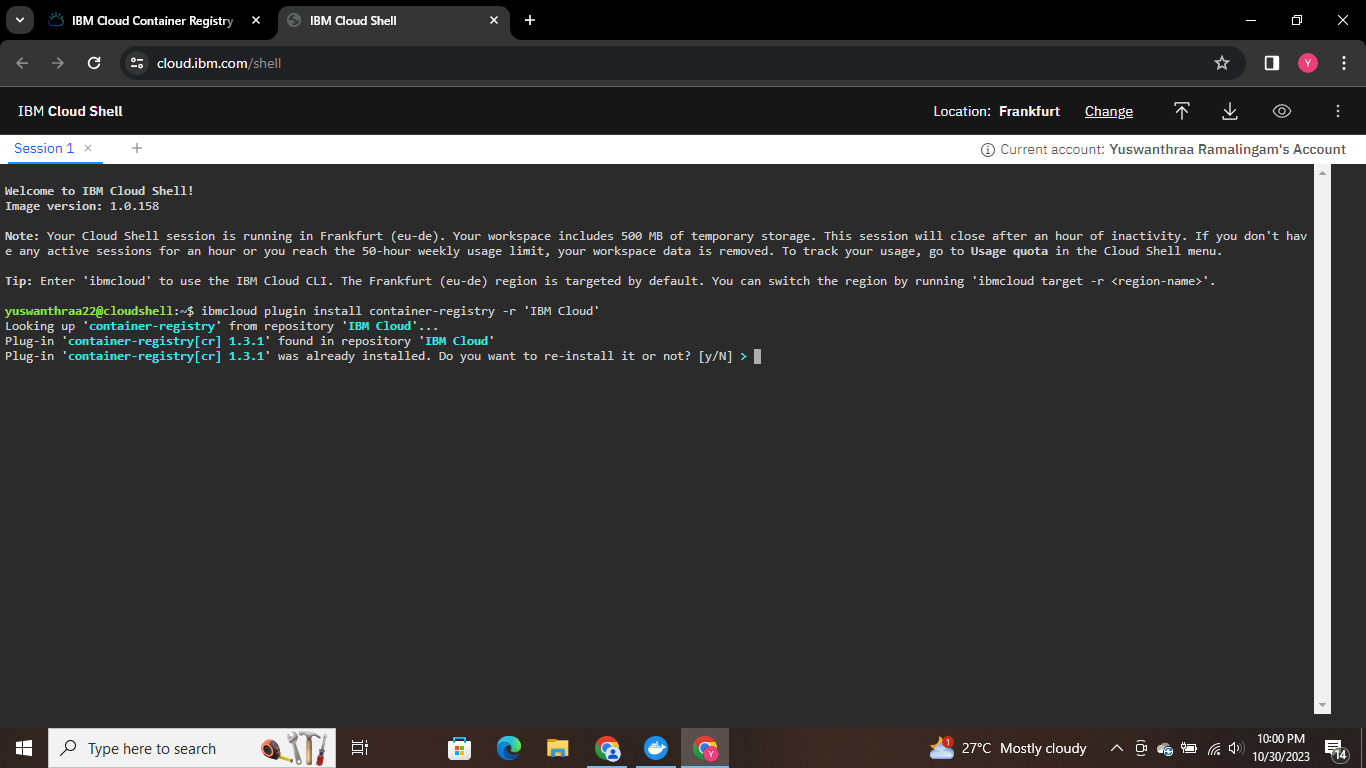


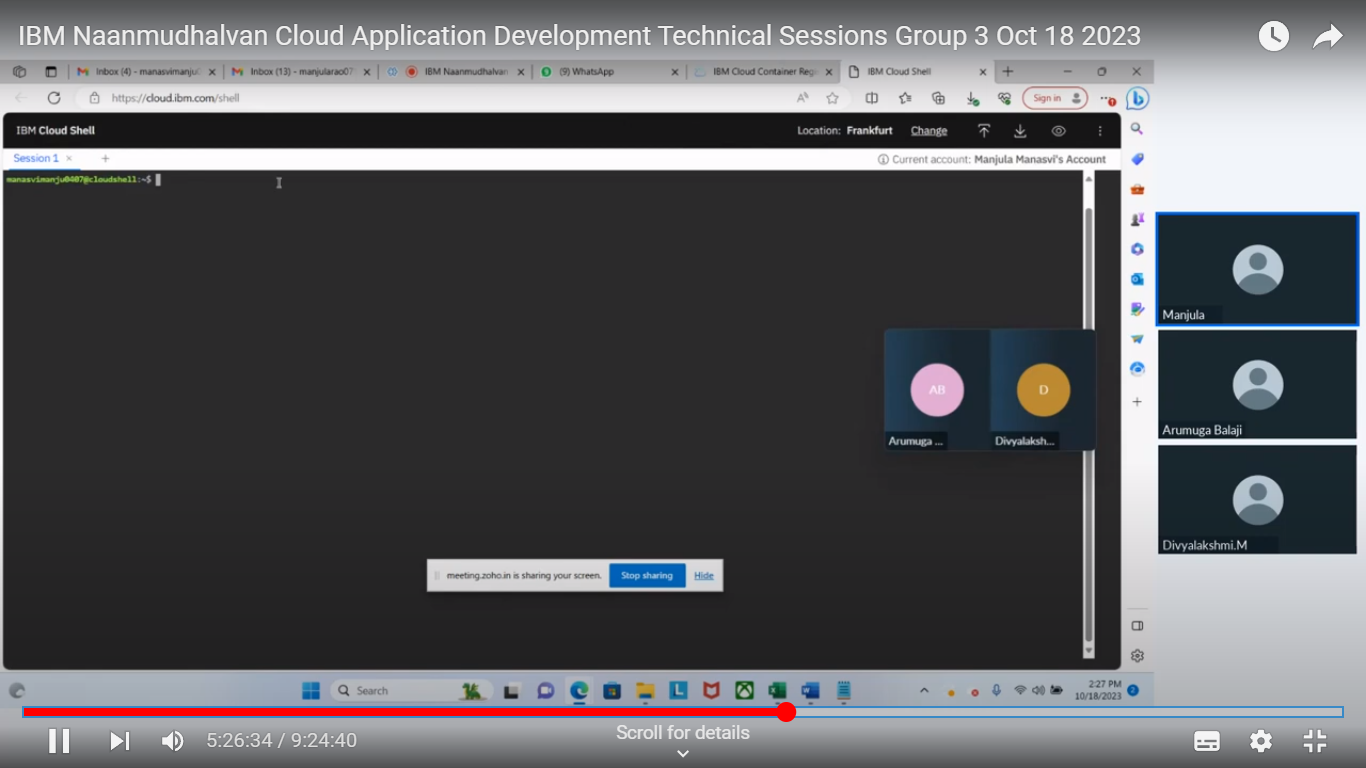


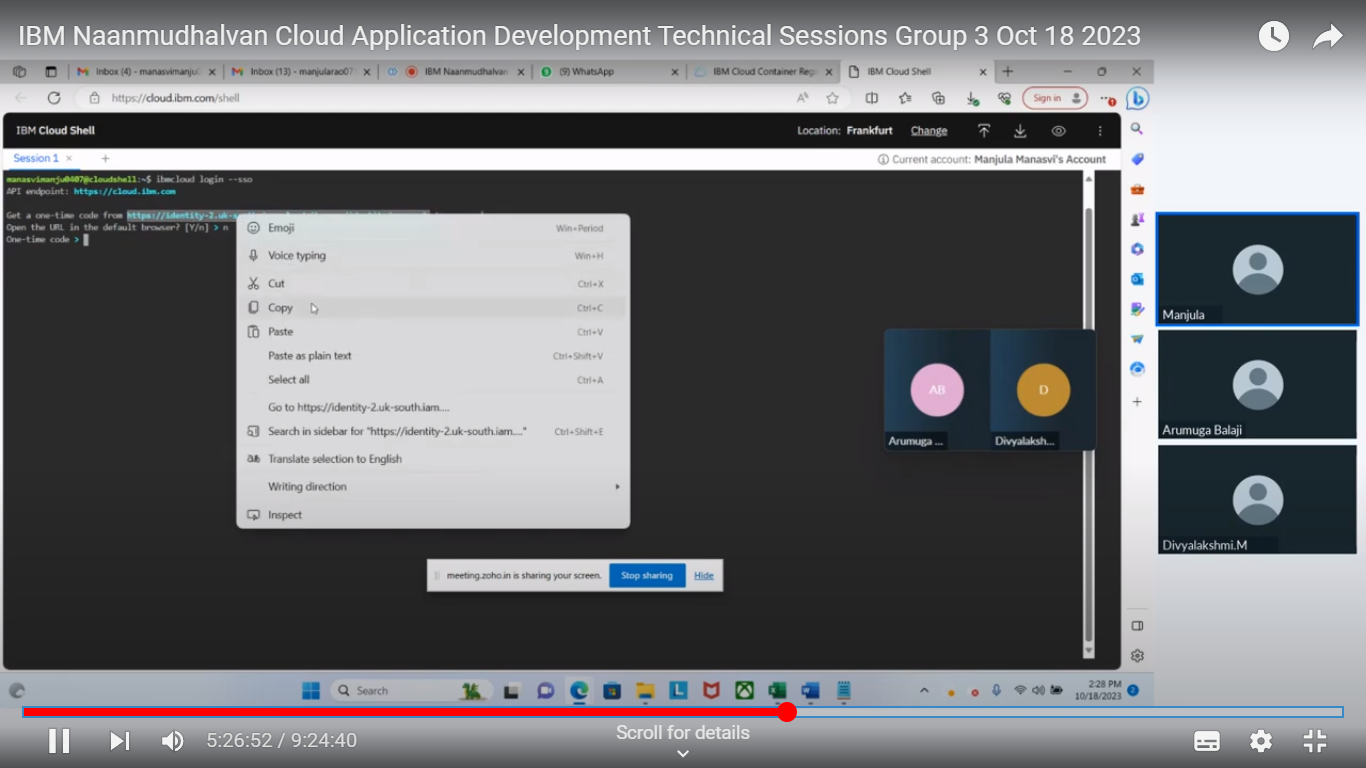


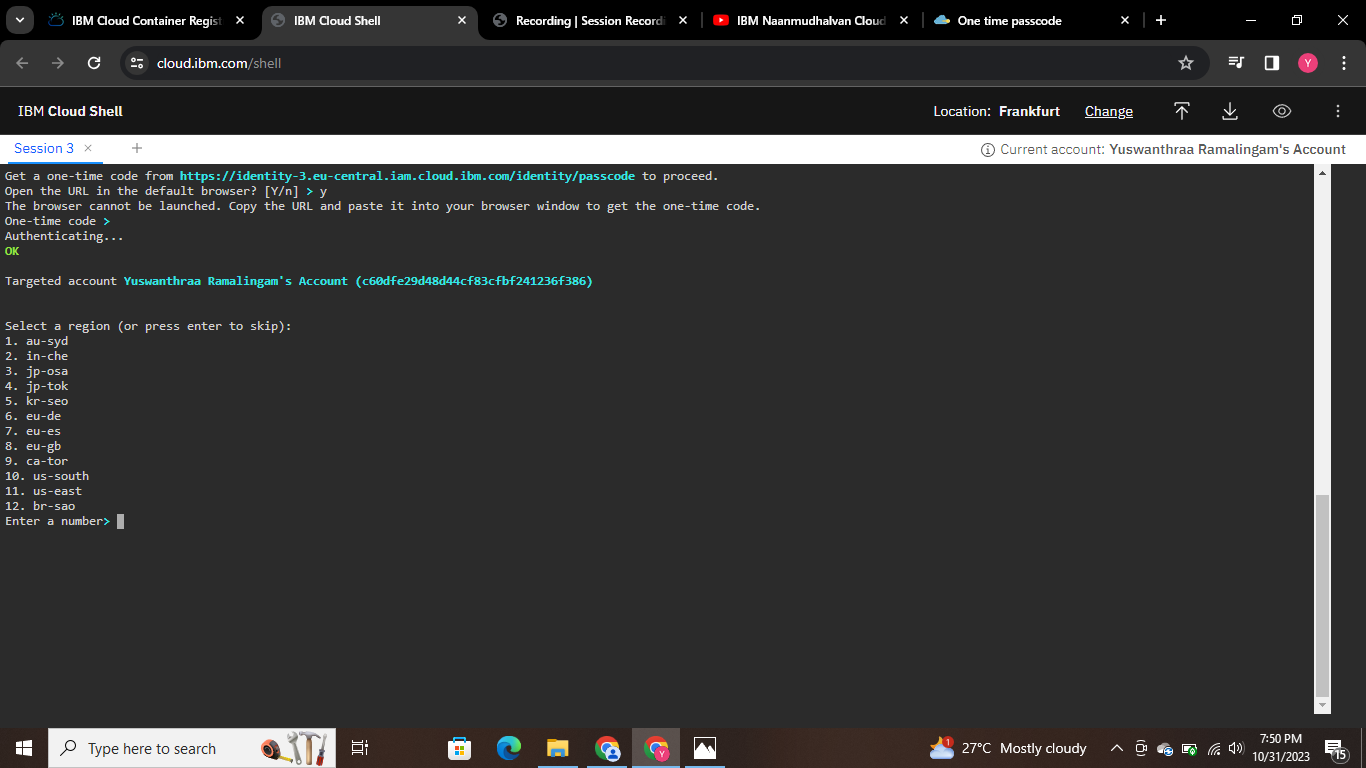


Step 6: Open the IBM cloud shell to paste the command line to getting the authentication is OK .









In this last step the authentication must to get ok . In this IBM cloud Shell.

