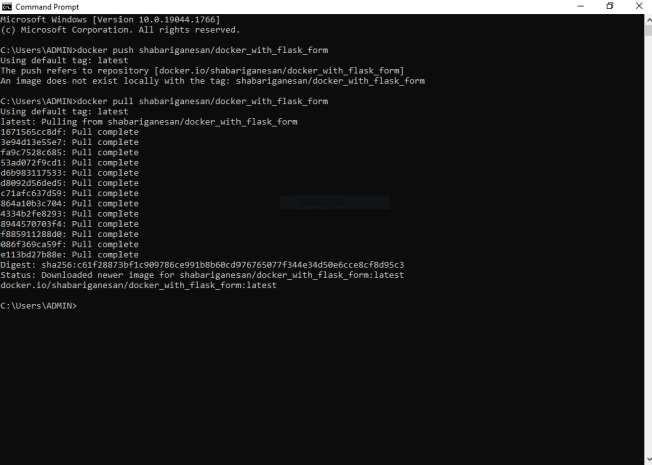
ASSIGNMENT 4

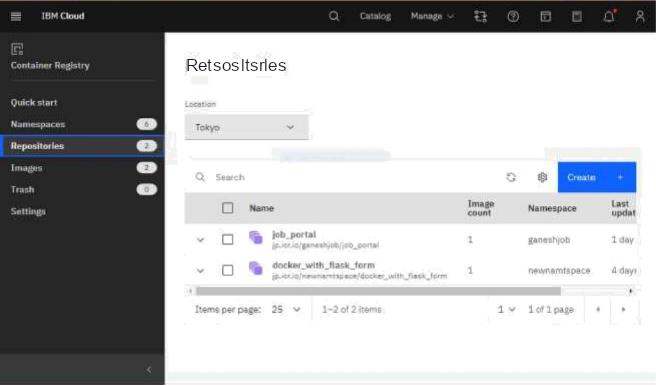
|  |  |
| --- | --- |
| Date | 12 November 2022 |
| Team ID | PNT2022TMID18149 |
| Project Name | NUTRITION ASSISTANT APPLICATION |

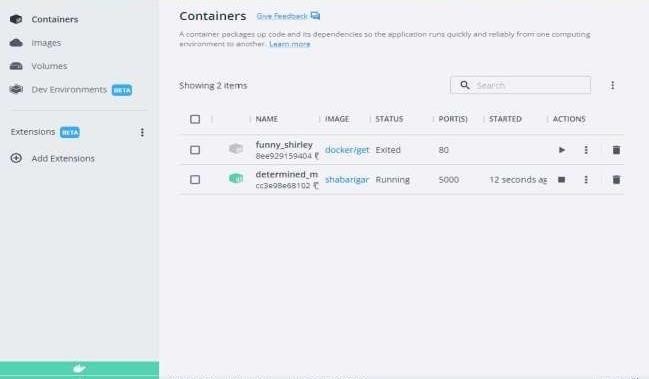
Question-1:

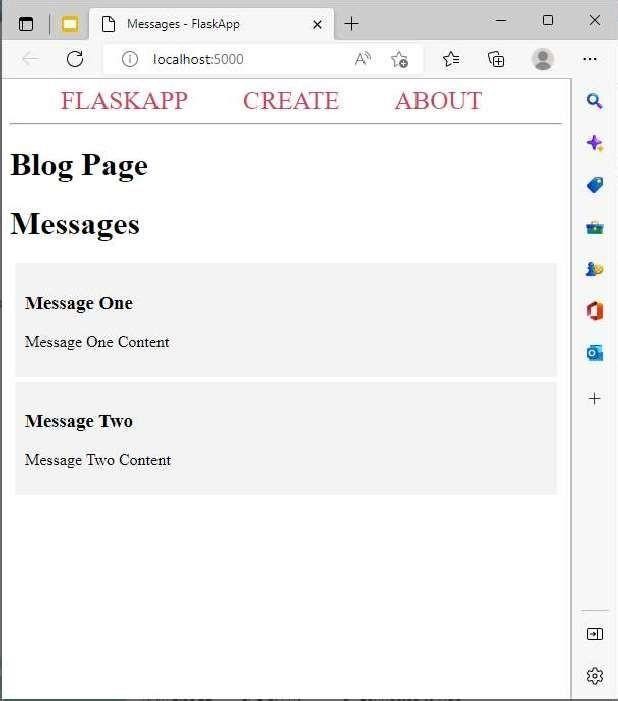
pull an image from docker hub and run it in docker playground.

pull an image form docker hub run it in docker playground





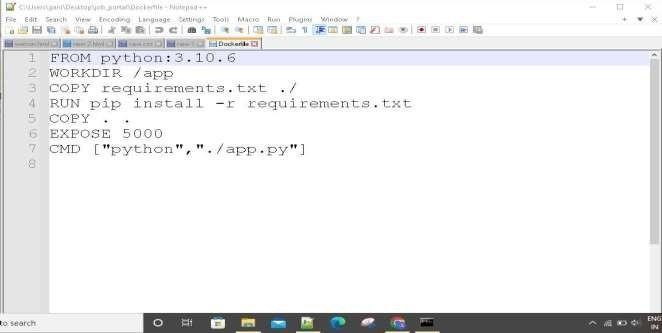




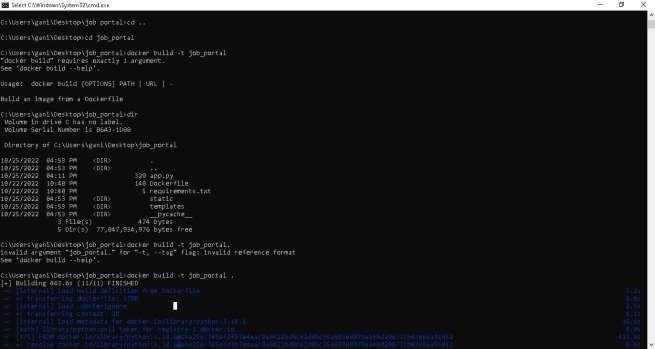
Question-2:

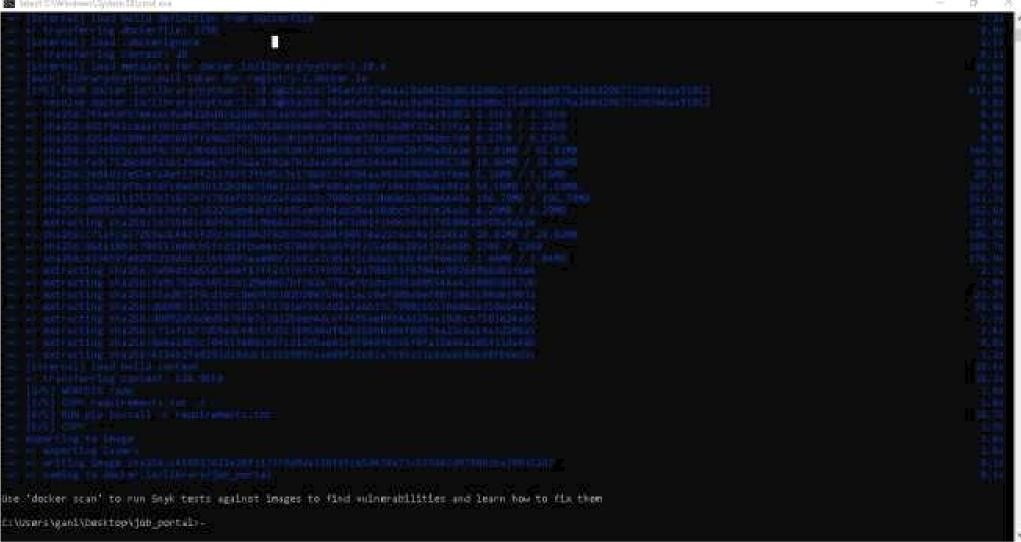
Create a docker file for the jobportal application and deploy it in docker application.

Creating a docker file for the jobportal application



deploy in in dokcer application

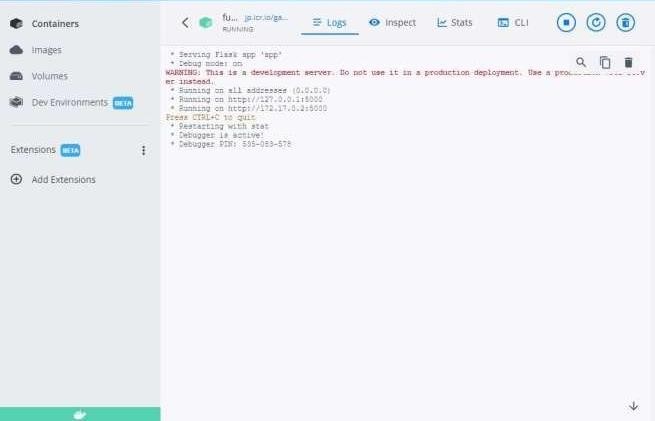






C c rat ¿z i n e r S 



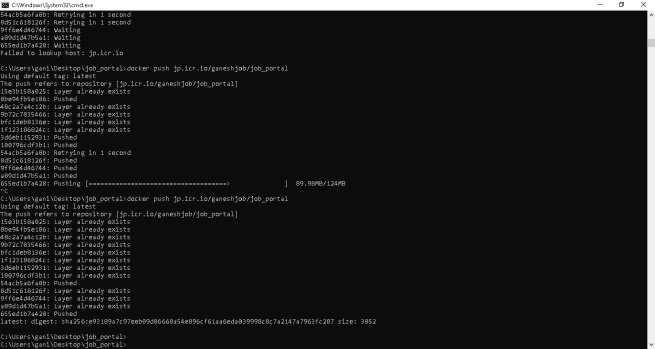


# running in docker desktop 1

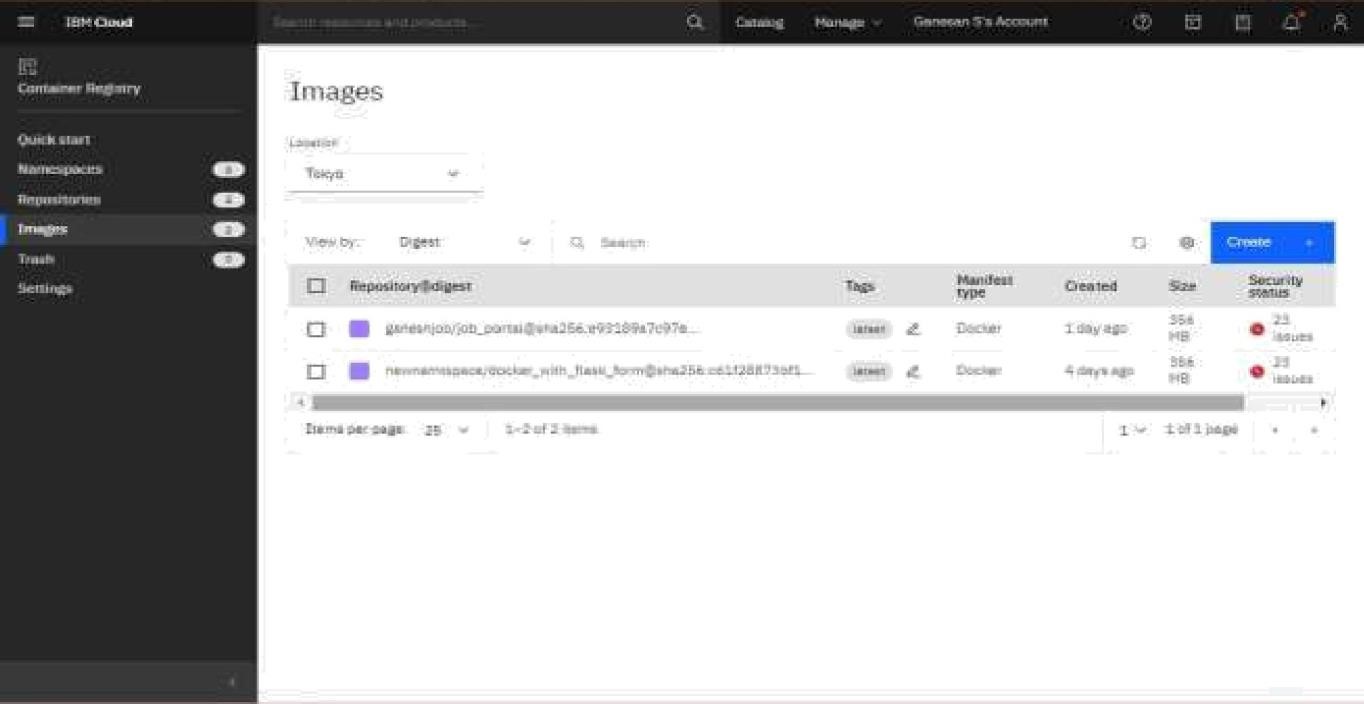
Question-3:Create aIbm container registry and deploy helloworld app or jobportalapp create a ibm container registry



deployhelloworld or jobportal

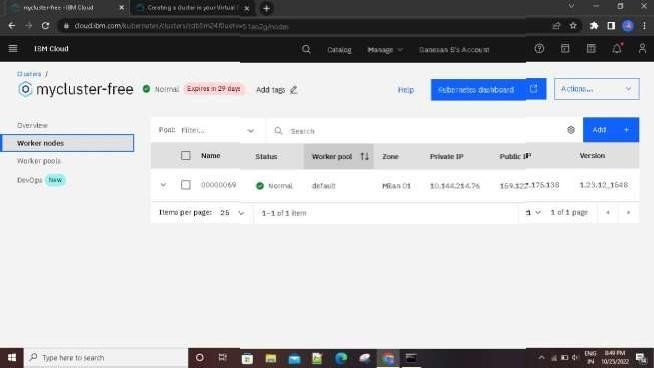




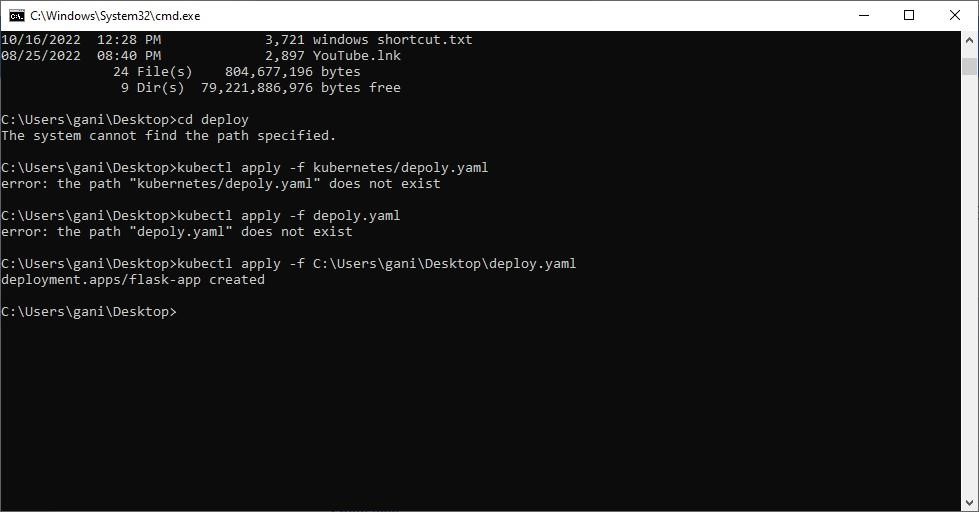


Question-4: Create a kubernetes cluster in ibm cloud and deploy helloworld image or jobportal image and also expose the same app to run in noteport

Creating a kubernetes cluster in ibm cloud



deploy helloworld image or jobportal image and also expose the same app to run in noteport









 Wa1lin-g for more da la a display c har l... Wa li ng for more data a di splay chart...



















