Setting Up Application Environment

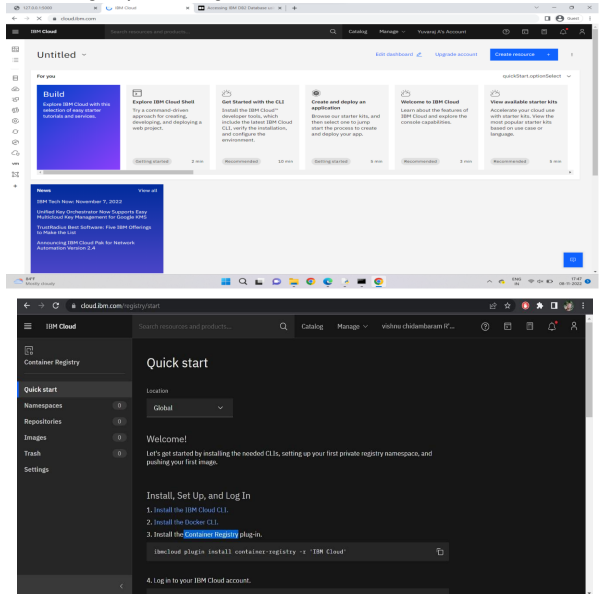
Install IBM Cloud CLI

| Date | 24 OCT 2022 |
|---------------|---|
| Team ID | PNT2022TMID17378 |
| Project Name | Skill and Job Recommender Application |
| Team Members: | Vimalan V, Vinothkumar K, Vishvesvaran S, |
| | Yuvaraj A. |

Step 1:

Login to your IBM Cloud https://cloud.ibm.com/login and in-search bar you can type

Container registery and click to get started.



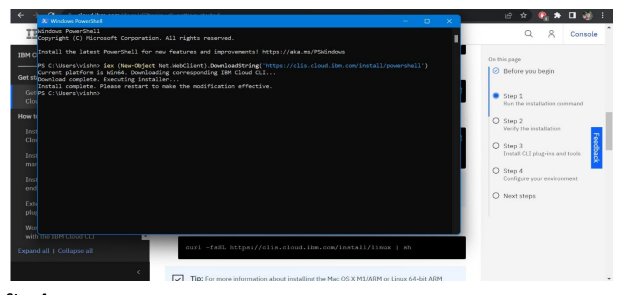
Step 2:

Follow and do the step given in this page one by one https://cloud.ibm.com/registry/start

Step 3:

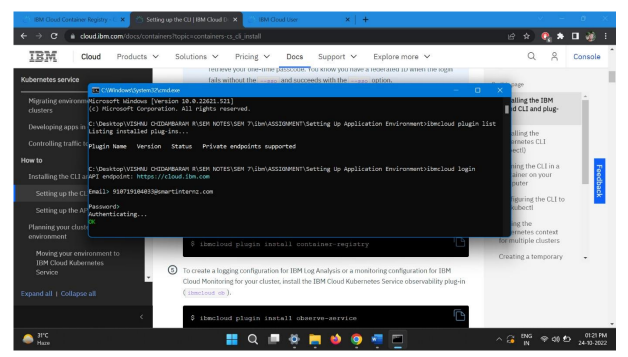
Run the command in power shell,

(New-Object Net.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')



Step 4:

Enter the command in cmd:



Step 5:

Run all the command one by one in cmd

https://cloud.ibm.com/docs/containers?topic=containers-cs_cli_install_

```
| BRICKLOS (ANSILISAL) | Allow | The coston server Mil to use when obtaining an instance identity token and 189 token as a VEC VSI compute resource. This value util replace the default street of the VSVI instance identity token and 189 token as a VEC VSI compute resource. This value util replace the default street of the CSVI instance identity token and 189 token as a VEC VSI compute resource. This value util replace the default street of the CSVI instance identity token and 189 token as a VEC VSI compute resource. This value util replace the default street of the CSVI instance identity token and 189 token as a VEC VSI compute resource. This value util replace the default street of the compute resource token used for logis. Get a path to a fill in the compute resource, only specifying instance in the compute resource in the compute resource in the compute resource in the compute resource. This value util replace the default street in the compute resource in the compute resource in the compute resource in the compute resource. This value util replace the default street in the compute resource i
```

Step 6:

Finally, you will get the IBM CLOUD CLI in your desktop