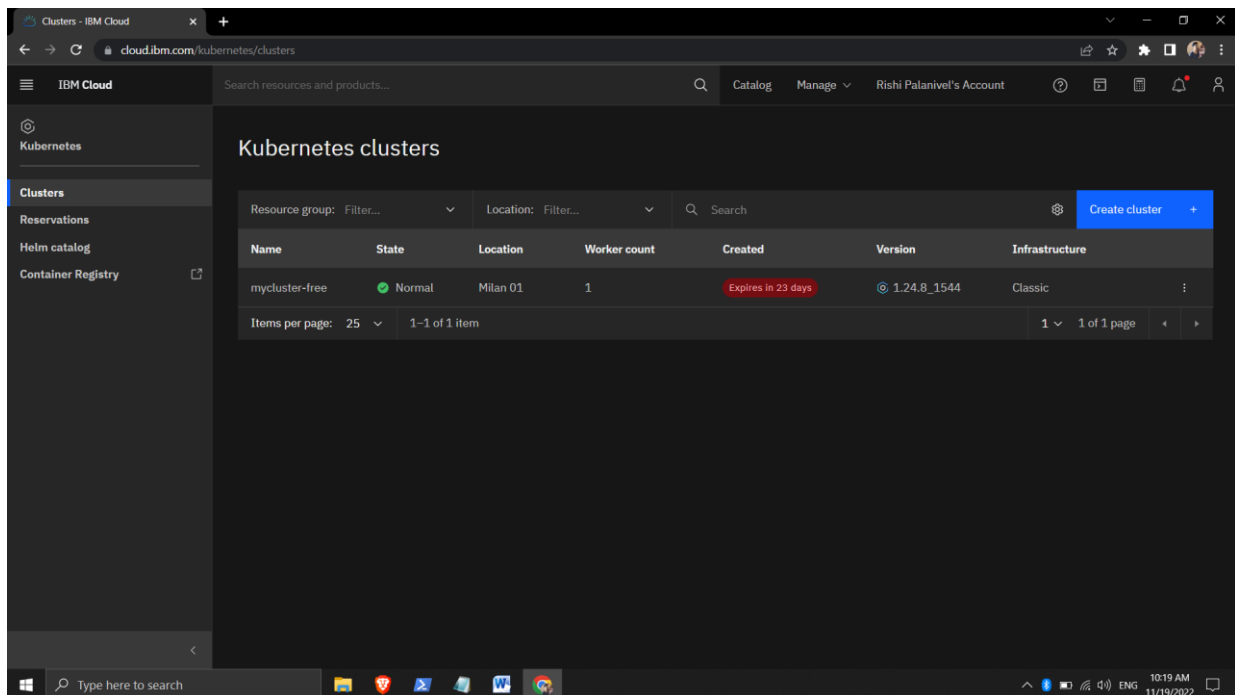
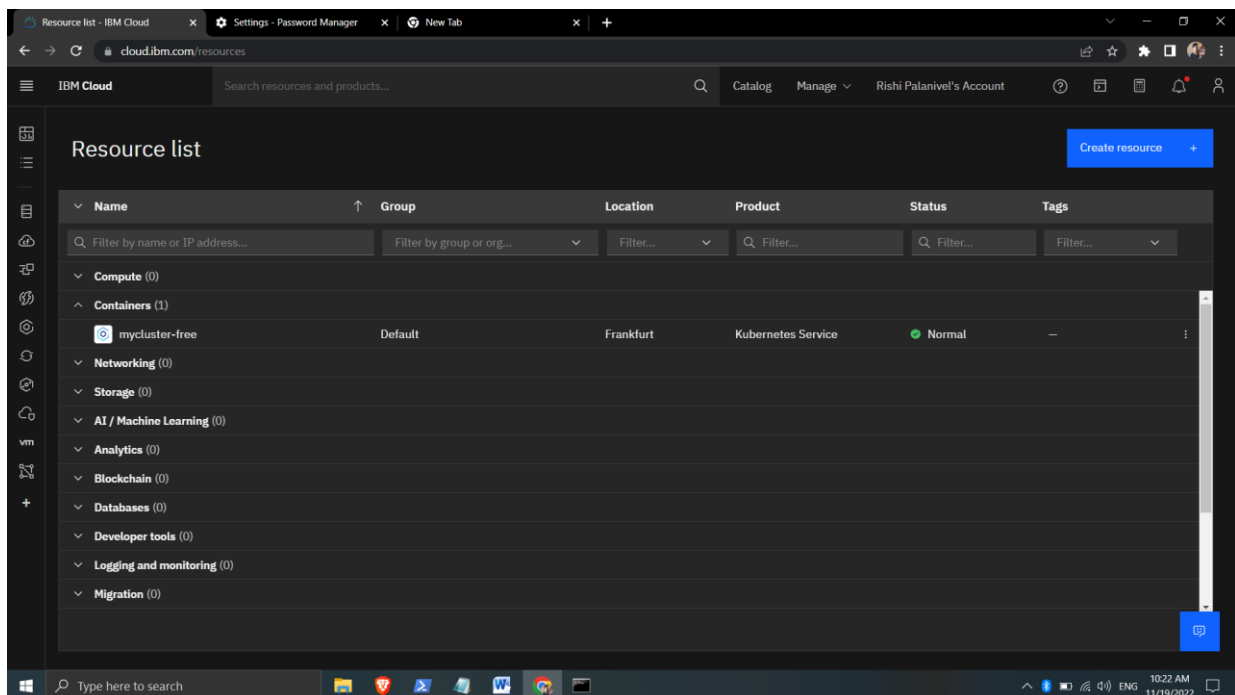


Step 1 : Deploy in kubernates cluster



Step 2: Resource list.



Step 3 : Accessing in command prompt.

```
Microsoft Windows [Version 10.0.19043.1526]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Rishi>ibmcloud login
API endpoint: https://cloud.ibm.com

Email> rishi.pcse@sece.ac.in

Password>
Authenticating...
OK

Targeted account Rishi Palanivel's Account (bdf19a57dfd44085a3bfa598b3ef13ac)

Select a region (or press enter to skip):
1. au-syd
2. in-che
3. jp-osa
4. jp-tok
5. kr-seo
6. eu-de
7. eu-gb
8. ca-tor
9. us-south
10. us-east
11. br-sao
Enter a number>

API endpoint: https://cloud.ibm.com
Region:
User: rishi.pcse@sece.ac.in
Account: Rishi Palanivel's Account (bdf19a57dfd44085a3bfa598b3ef13ac)
Resource group: No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
CF API endpoint:
Org:
Space:

C:\Users\Rishi>
C:\Users\Rishi>
C:\Users\Rishi>
C:\Users\Rishi>kubectl get node
```