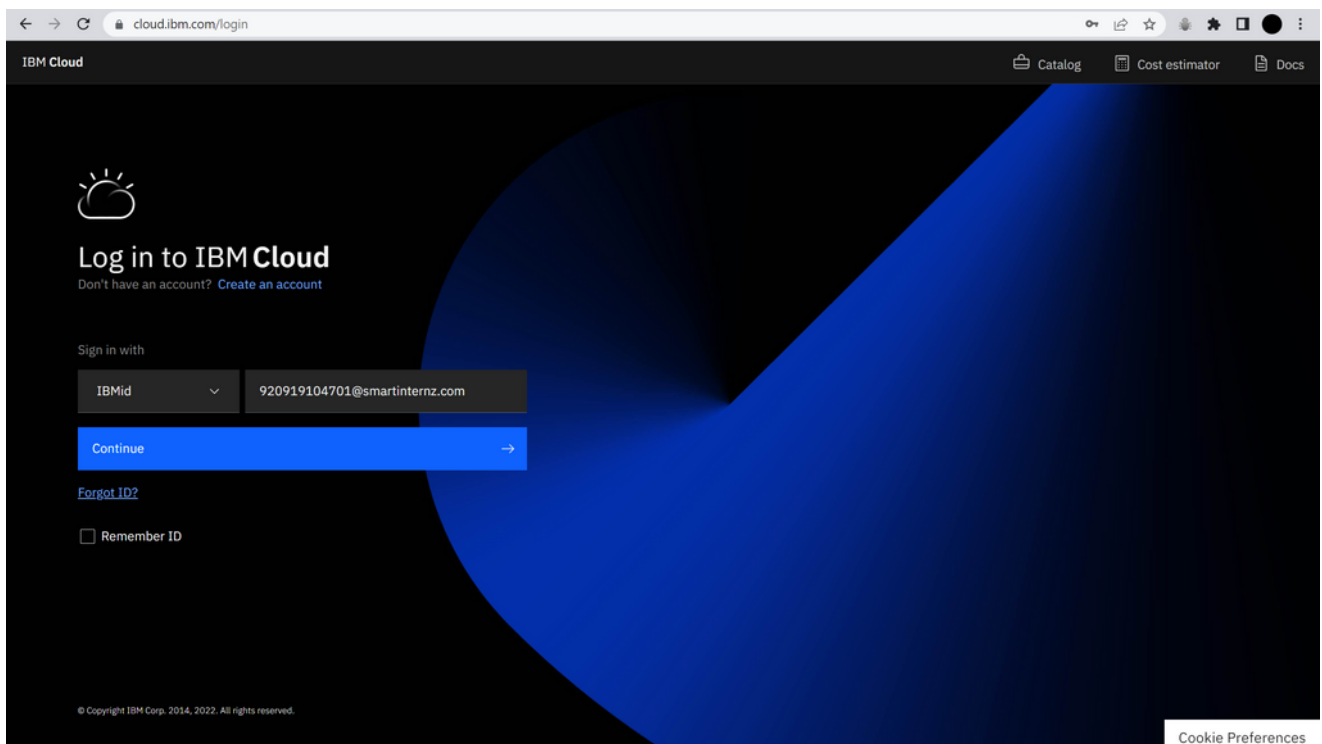


Sprint - 1

Date	17 November 2022
Team ID	PNT2022TMID05552
Project Name	Project: Skills <u>And</u> Job Recommender
Marks	20 Marks

1. Creating the ibm cloud

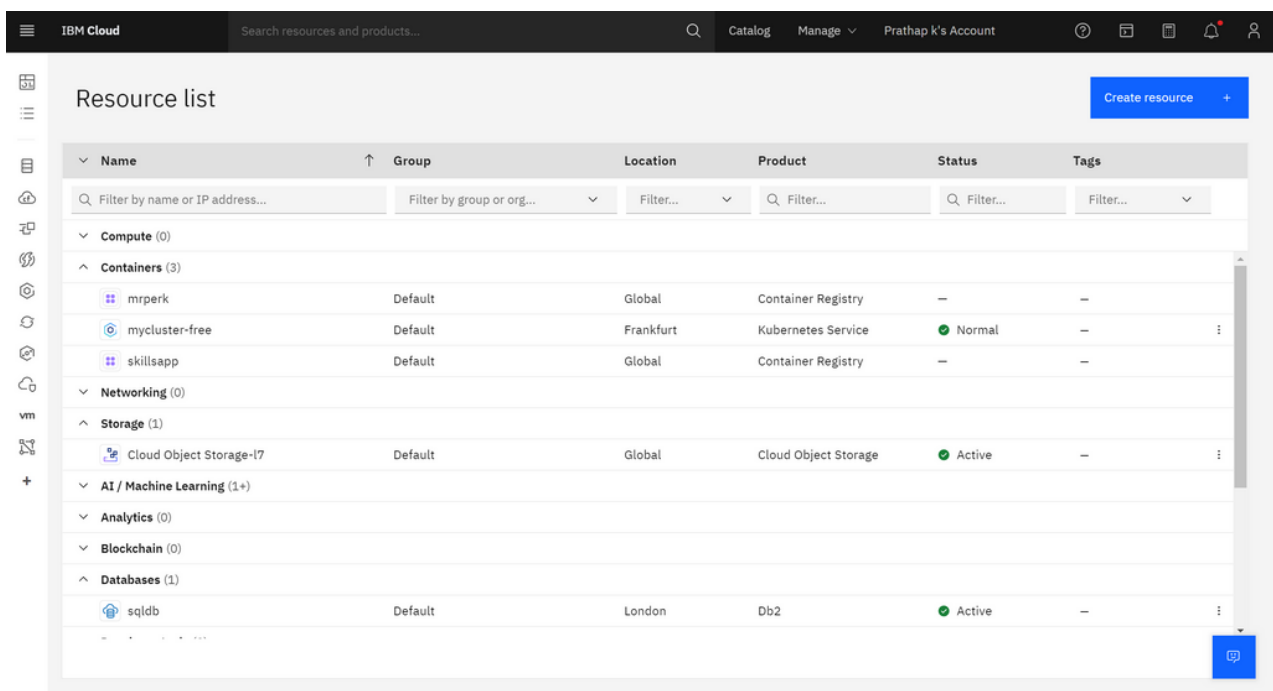


2.Create the IBM Cloud serviceswhich are being used in this project.

3.Configure the service

Required Services :

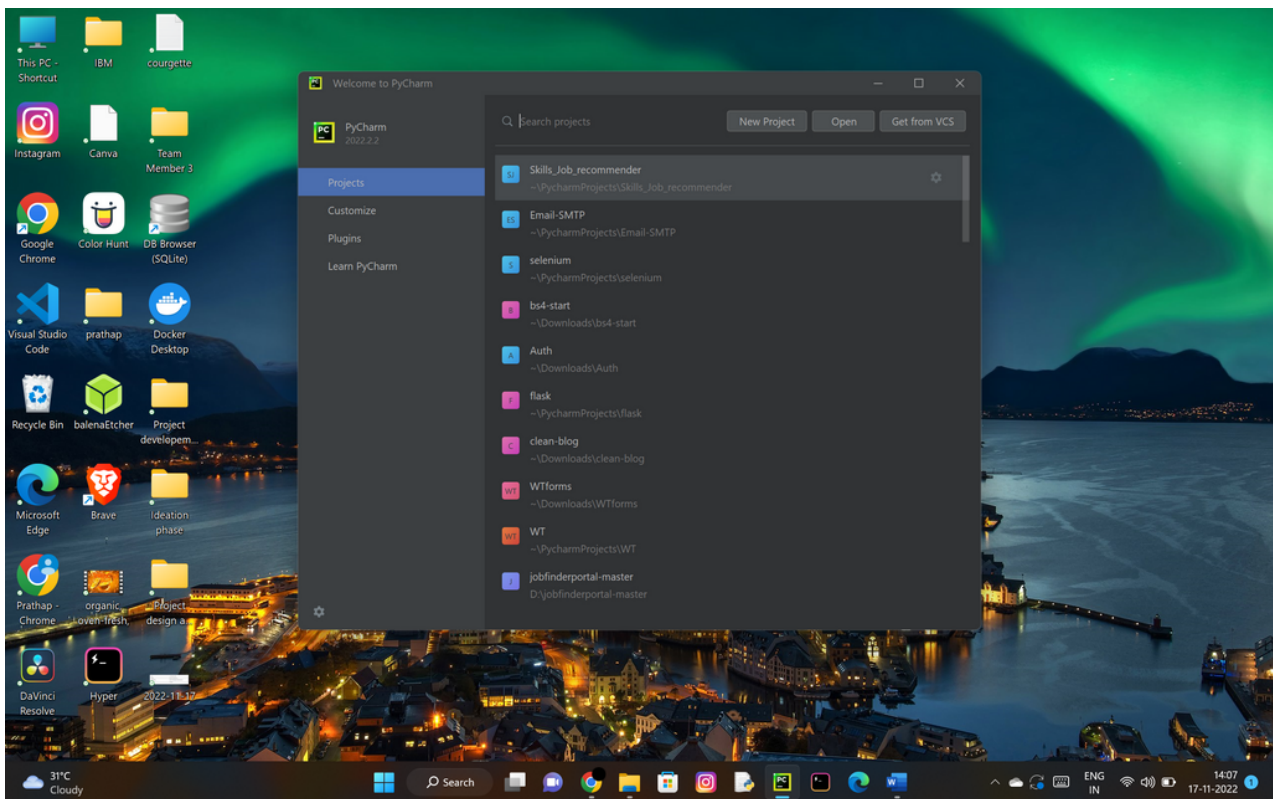
- 1.DB2
- 2.Object storage
- 3.Watson assistant
- 4.containers



The screenshot shows the IBM Cloud console interface. At the top, there's a navigation bar with 'IBM Cloud', a search bar, and user account information. Below this is a sidebar with icons for different resource categories. The main area is titled 'Resource list' and contains a table of resources. The table has columns for Name, Group, Location, Product, Status, and Tags. Resources are grouped by category: Compute (0), Containers (3), Networking (0), Storage (1), AI / Machine Learning (1+), Analytics (0), Blockchain (0), and Databases (1). The 'Containers' group is expanded, showing three resources: 'mrperk', 'mycluster-free', and 'skillsapp'. The 'Storage' group is also expanded, showing 'Cloud Object Storage-l7'. The 'Databases' group is expanded, showing 'sqldb'.

Name	Group	Location	Product	Status	Tags
Compute (0)					
Containers (3)					
mrperk	Default	Global	Container Registry	—	—
mycluster-free	Default	Frankfurt	Kubernetes Service	Normal	—
skillsapp	Default	Global	Container Registry	—	—
Networking (0)					
Storage (1)					
Cloud Object Storage-l7	Default	Global	Cloud Object Storage	Active	—
AI / Machine Learning (1+)					
Analytics (0)					
Blockchain (0)					
Databases (1)					
sqldb	Default	London	Db2	Active	—

4. Creating New project in Pycharm



5. Creating New Flask project

