

## SPRINT-I

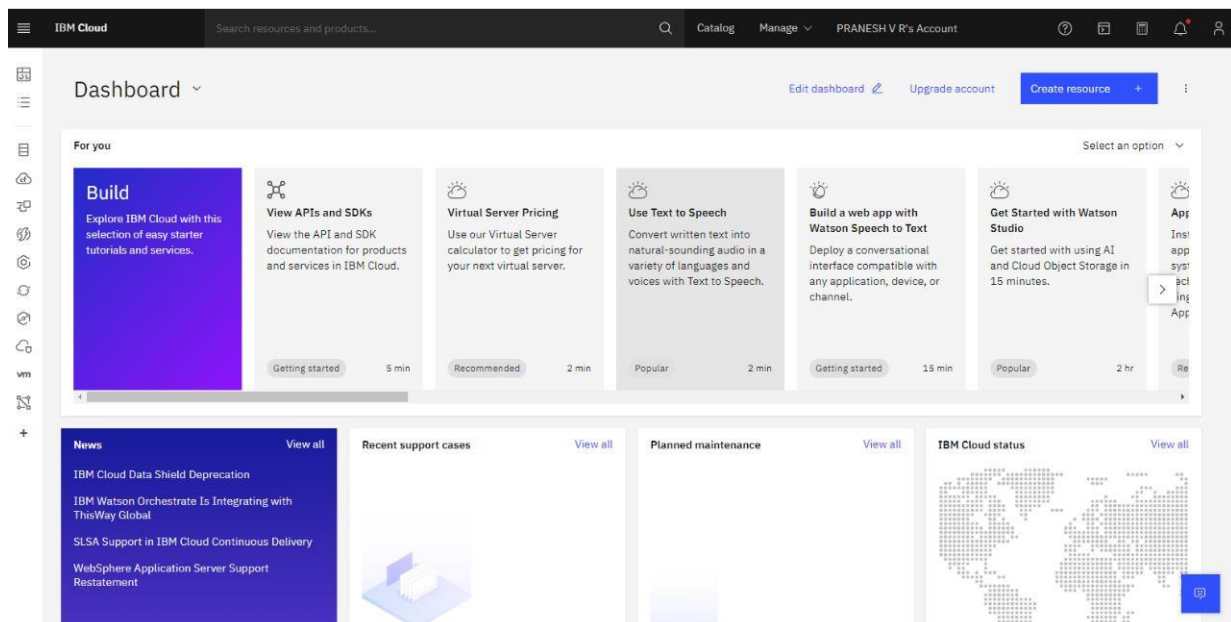
### Setting up Application Environment

#### Install IBM Cloud CLI

Date	29 October 2022
Team ID	PNT2022TMID04430
Project Name	Nutrition Assistant Application

Install IBM Cloud CLI:

Over here after created account in the IBM cloud there are some tutorials in the dashboard. Over there, get started with



CLI tutorial will appear using the documentation we'll install the IBM cloud CLI.

After clicking that tutorial, the instruction documentation page will open using those instructions to install IBM cloud CLI and also install some plugin-tools with the CLI for the work purpose while developing and deploying the Application. Use the following Command to Install the IBM Cloud CLI:

ie x

(New-

ObjectNet.WebClient).DownloadString('https://clis.cloud.ibm.com/install/powershell')

After Installed IBM cloud CLI the PowerShell screenshot shown below:

```
Microsoft Windows [Version 10.0.22621.819]
(c) Microsoft Corporation. All rights reserved.

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

Email> praneshvr.19cse@kongu.edu

Password>
Authenticating...
OK

Targeted account PRANESH V R's Account (5b8b2e5240a748028af0acae403b9b4f)

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:              praneshvr.19cse@kongu.edu
Account:           PRANESH V R's Account (5b8b2e5240a748028af0acae403b9b4f)
Resource group:    No resource group targeted, use 'ibmcloud target -g RESOURCE_GROUP'
CF API endpoint:
Org:
Space:
```