# **SPRINT 1**

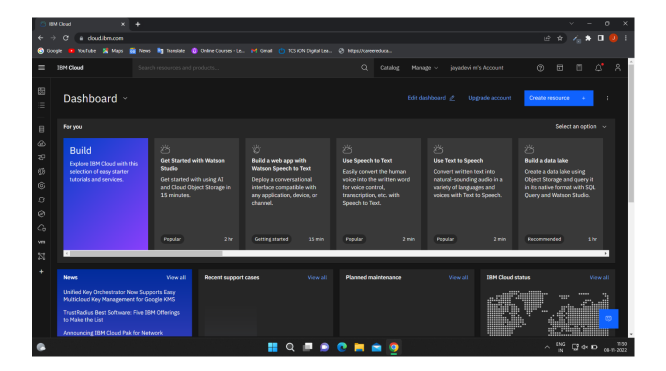
### PRE REQUISITES

TEAM ID	PNT2022TMID40397
PROJECT TITLE	Demand Est Al-Powered Food
	Demand Forecaster

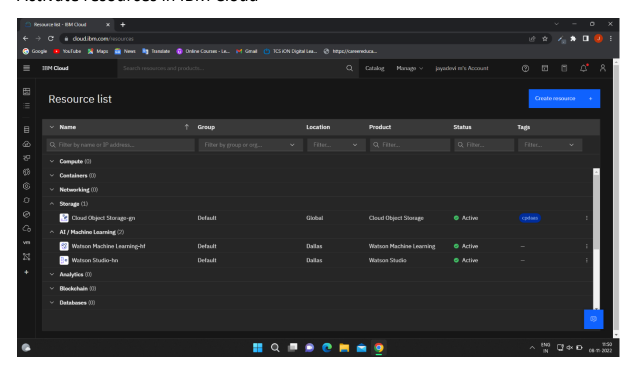
# Installing the pre requisites

- IBM Cloud
- Anaconda Navigator
- Jupyter Notebook
- Flask
- Spyder

# Create and log in IBM Cloud account



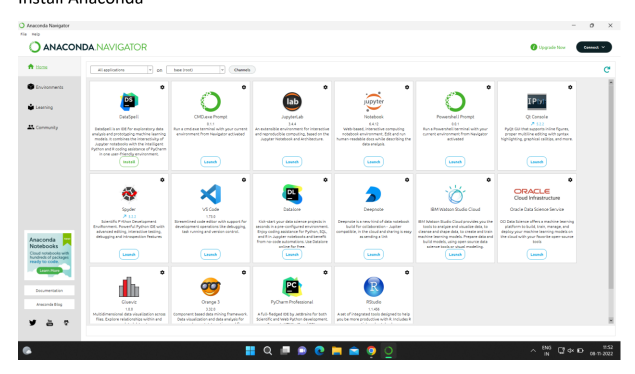
#### Activate resources in IBM Cloud



### Activate the following resources in IBM Cloud

- ✓ Watson Studio
- ✓ Watson Machine Learning
- ✓ Cloud Object Storage

#### Install Anaconda



### Install the following packages in anaconda prompt

- Open anaconda prompt.
- Type "pip install jupyter notebook" and click enter.
- Type "pip install spyder" and click enter.
- Type "pip install numpy" and click enter.
- Type "pip install pandas" and click enter.
- Type "pip install matplotlib" and click enter.
- Type "pip install seaborn" and click enter.
- Type "pip install sklearn" and click enter.
- Type "pip install Flask" and click enter.

