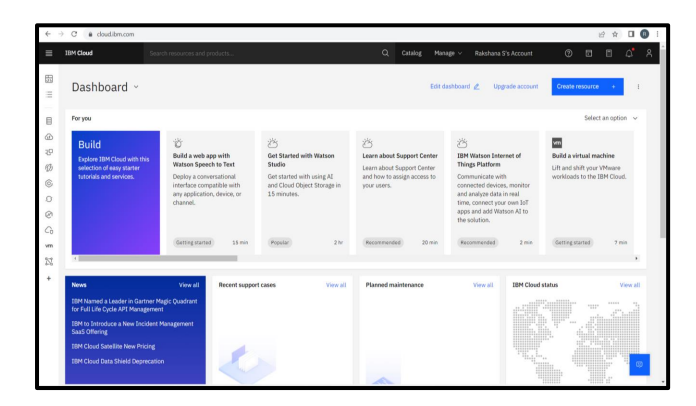
Project Development Phase - Sprint Delivery Plan

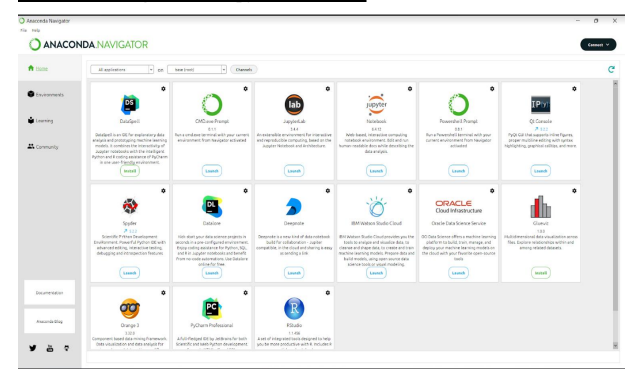
Sprint 1- Registration

Date	18 November 2022
Team ID	PNT2022TMID52974
S S S S S S S S S S S S S S S S S S S	Statistical Machine Learning Approaches to Liver Disease Prediction

IBM Cloud Service Registration:



Anaconda Navigator for Jupyter Notebook:



If you are using anaconda navigator, follow below steps to download required packages:

- · Open the 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.

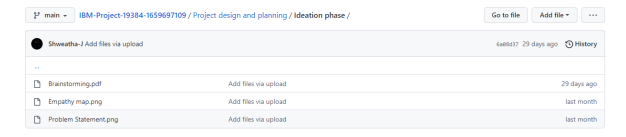
• Installed Packages:

- NumPy-Python Library
- Scikit-learn Machine Learning Library
- Matplotlib & Seaborn Visualization
- Pandas-Python package for ML, Data science tasks
- Pickle-Serialization:

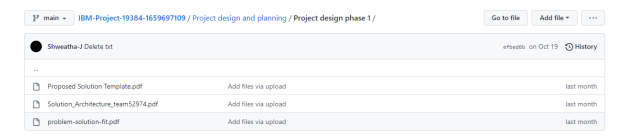


Ideation & Design Phase:

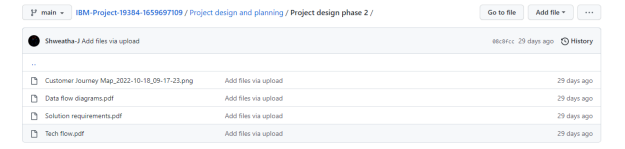
• Ideation Phase:



• Project Design Phase 1:



• Project Design Phase 2:

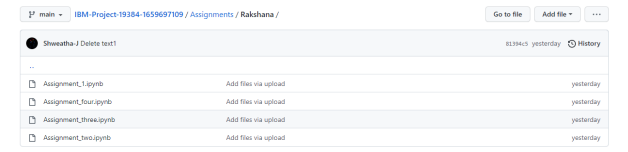


Assignments:

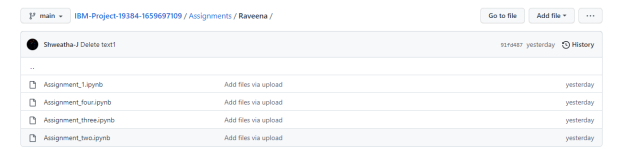
Shweatha (TM 1-TL)



Rakshana (TM 2)



Raveena (TM 3)



Sakthi Devi (TM 4)

