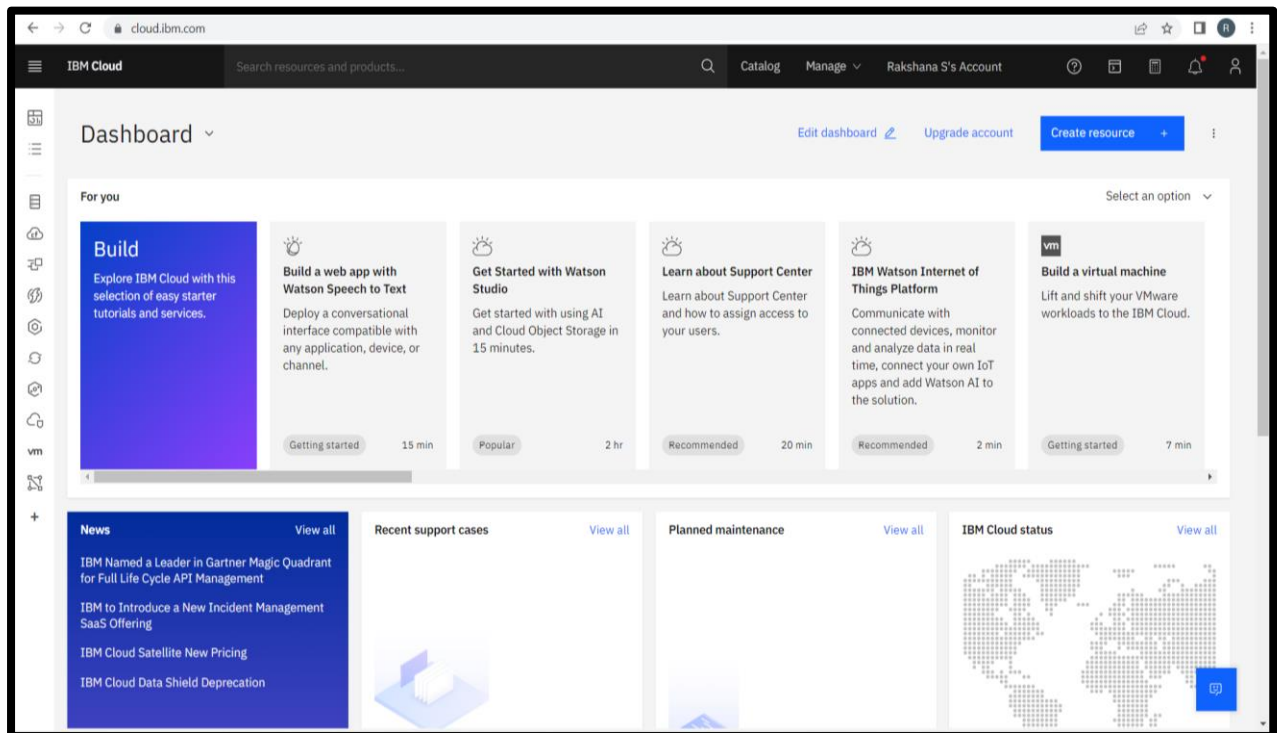


Project Development Phase - Sprint Delivery Plan

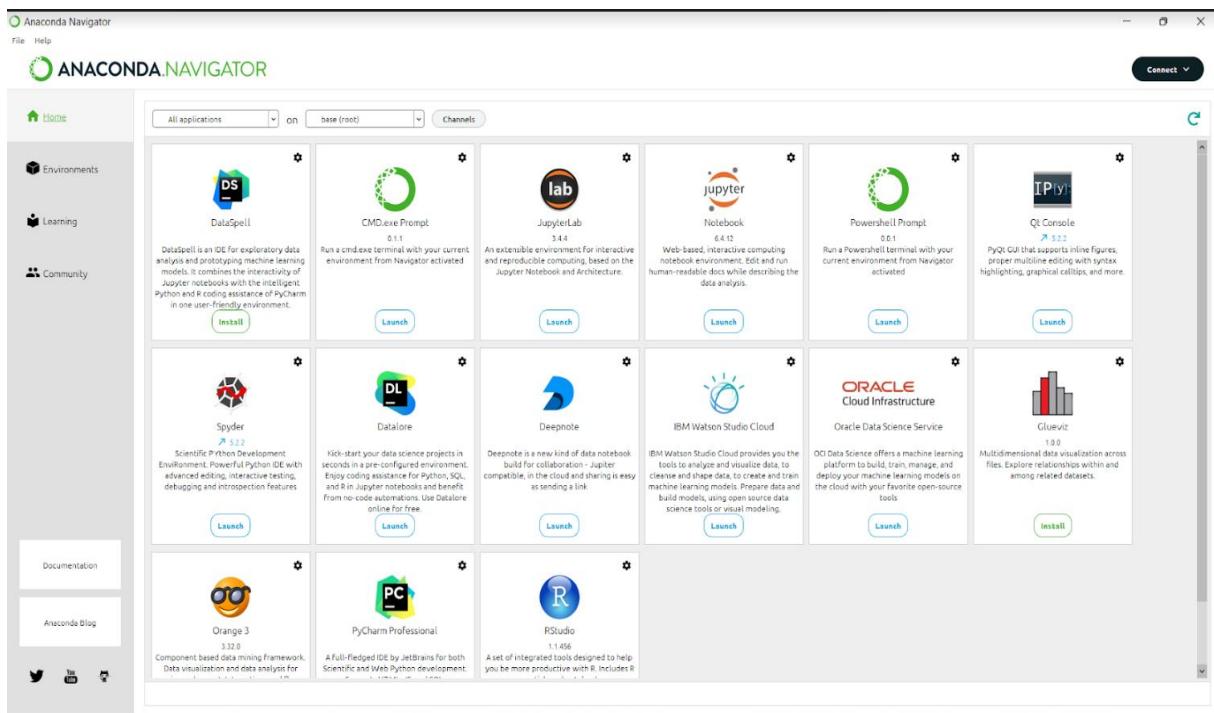
Sprint 1- Registration

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

IBM Cloud Service Registration:



Anaconda Navigator for Jupyter Notebook:

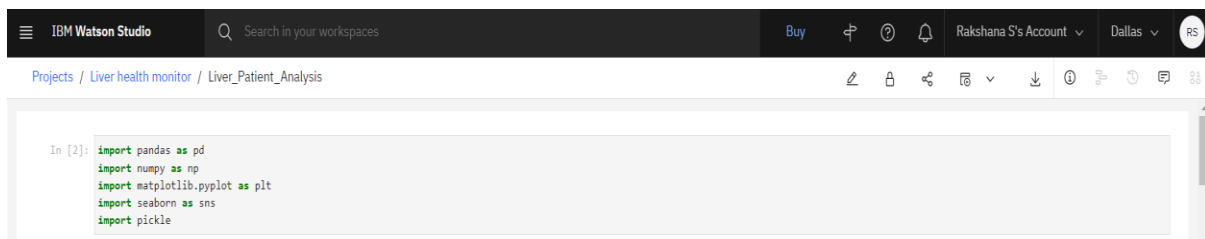


If you are using **anaconda navigator**, follow below steps to download required packages:

- 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:

main ▾ IBM-Project-19384-1659697109 / Project design and planning / Ideation phase /		Go to file	Add file ▾	...
Shweatha-J Add files via upload		6a08d37	29 days ago	History
..				
Brainstorming.pdf	Add files via upload		29 days ago	
Empathy map.png	Add files via upload		last month	
Problem Statement.png	Add files via upload		last month	

- Project Design Phase 1:


main ▾ IBM-Project-19384-1659697109 / Project design and planning / Project design phase 1 /		Go to file	Add file ▾	...
Shweatha-J Delete txt		efbed6b	on Oct 19	History
..				
Proposed Solution Template.pdf	Add files via upload		last month	
Solution_Architecture_team52974.pdf	Add files via upload		last month	
problem-solution-fit.pdf	Add files via upload		last month	

- Project Design Phase 2:

main ▾ IBM-Project-19384-1659697109 / Project design and planning / Project design phase 2 /		Go to file	Add file ▾	...
Shweatha-J Add files via upload		08c8fcc	29 days ago	History
..				
Customer Journey Map_2022-10-18_09-17-23.png	Add files via upload		29 days ago	
Data flow diagrams.pdf	Add files via upload		29 days ago	
Solution requirements.pdf	Add files via upload		29 days ago	
Tech flow.pdf	Add files via upload		29 days ago	

Assignments:

Shweatha (TM 1-TL)







 main

IBM-Project-19384-1659697109 / Assignments / Shweatha /


Go to file

Add file

...

 Shweatha-J Delete text1		aa492de yesterday	 History
..			
 Assignment_1.ipynb	Add files via upload		yesterday
 Assignment_four.ipynb	Add files via upload		yesterday
 Assignment_three.ipynb	Add files via upload		yesterday
 Assignment_two.ipynb	Add files via upload		yesterday

Rakshana (TM 2)







 main

IBM-Project-19384-1659697109 / Assignments / Rakshana /


Go to file

Add file

...

 Shweatha-J Delete text1		81394c5 yesterday	 History
..			
 Assignment_1.ipynb	Add files via upload		yesterday
 Assignment_four.ipynb	Add files via upload		yesterday
 Assignment_three.ipynb	Add files via upload		yesterday
 Assignment_two.ipynb	Add files via upload		yesterday

Raveena (TM 3)







 main

IBM-Project-19384-1659697109 / Assignments / Raveena /


Go to file

Add file

...

 Shweatha-J Delete text1		91fd487 yesterday	 History
..			
 Assignment_1.ipynb	Add files via upload		yesterday
 Assignment_four.ipynb	Add files via upload		yesterday
 Assignment_three.ipynb	Add files via upload		yesterday
 Assignment_two.ipynb	Add files via upload		yesterday

Sakthi Devi (TM 4)







 main

IBM-Project-19384-1659697109 / Assignments / Sakthi Devi /

Go to file

Add file

...

 Shweatha-J Delete text1		49a59ef yesterday	 History
..			
 Assignment_1.ipynb	Add files via upload		yesterday
 Assignment_four.ipynb	Add files via upload		yesterday
 Assignment_three.ipynb	Add files via upload		yesterday
 Assignment_two.ipynb	Add files via upload		yesterday