

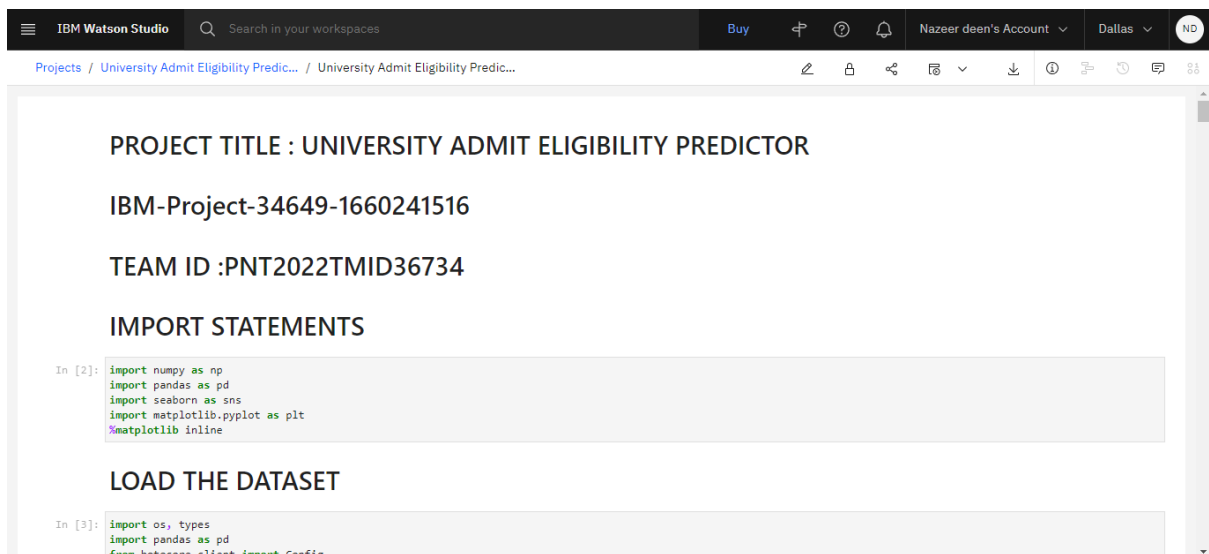
Train Machine Learning Model On IBM Watson

UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

TEAM ID : PNT2022TMID36734

Let's train our machine learning model on IBM Watson studio using IBM machine learning tool.

In machine learning tool create a new project title as 'UNIVERSITY ADMIT ELGIBILITY PREDICTOR' and train the model.



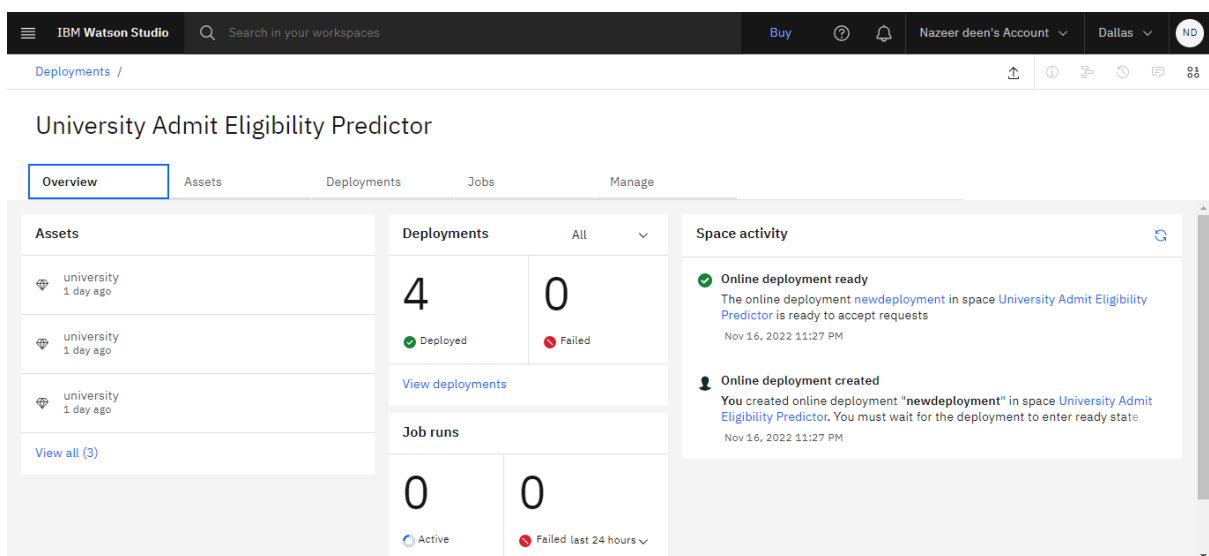
The screenshot shows the IBM Watson Studio interface. The top navigation bar includes the IBM Watson Studio logo, a search bar, and user account information. The main workspace area displays the following content:

- PROJECT TITLE :** UNIVERSITY ADMIT ELIGIBILITY PREDICTOR
- IBM-Project-34649-1660241516**
- TEAM ID :** PNT2022TMID36734
- IMPORT STATEMENTS**
In [2]:

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```
- LOAD THE DATASET**
In [3]:

```
import os, types
import pandas as pd
from botocore.client import Config
```

Deploying the model using the sklearn tool in it.



The screenshot shows the IBM Watson Studio Deployments page for the 'University Admit Eligibility Predictor' project. The page has a navigation bar with 'Overview', 'Assets', 'Deployments', 'Jobs', and 'Manage'. The 'Overview' tab is selected.

Assets

- university (1 day ago)
- university (1 day ago)
- university (1 day ago)
- [View all \(3\)](#)

Deployments (All)

Deployed	Failed
4	0

[View deployments](#)

Job runs

Active	Failed last 24 hours
0	0

Space activity

- Online deployment ready**
The online deployment [newdeployment](#) in space [University Admit Eligibility Predictor](#) is ready to accept requests
Nov 16, 2022 11:27 PM
- Online deployment created**
You created online deployment "newdeployment" in space [University Admit Eligibility Predictor](#). You must wait for the deployment to enter ready state
Nov 16, 2022 11:27 PM