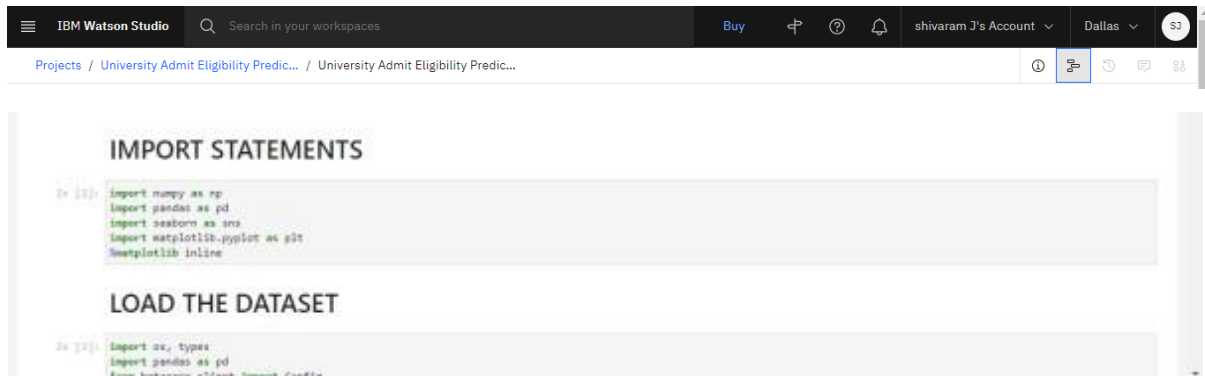


Train Machine Learning Model on IBM Watson

UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

TEAM ID: PNT2022TMID40813

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 ELIGIBILITY PREDICTOR' and train the model.



The screenshot displays the IBM Watson Studio interface. The top navigation bar includes the IBM Watson Studio logo, a search bar, and user account information (shivaram J's Account, Dallas, \$3). The breadcrumb trail shows the project path: Projects / University Admit Eligibility Predic... / University Admit Eligibility Predic... The main content area is divided into two sections: 'IMPORT STATEMENTS' and 'LOAD THE DATASET'. The 'IMPORT STATEMENTS' section contains the following code:

```
In [2]: import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

The 'LOAD THE DATASET' section contains the following code:

```
In [3]: import os, types
import pandas as pd
from botocore.client import SmartConfig
```