**Team ID:** PNT2022TMID11450

**DATA COLLECTION**

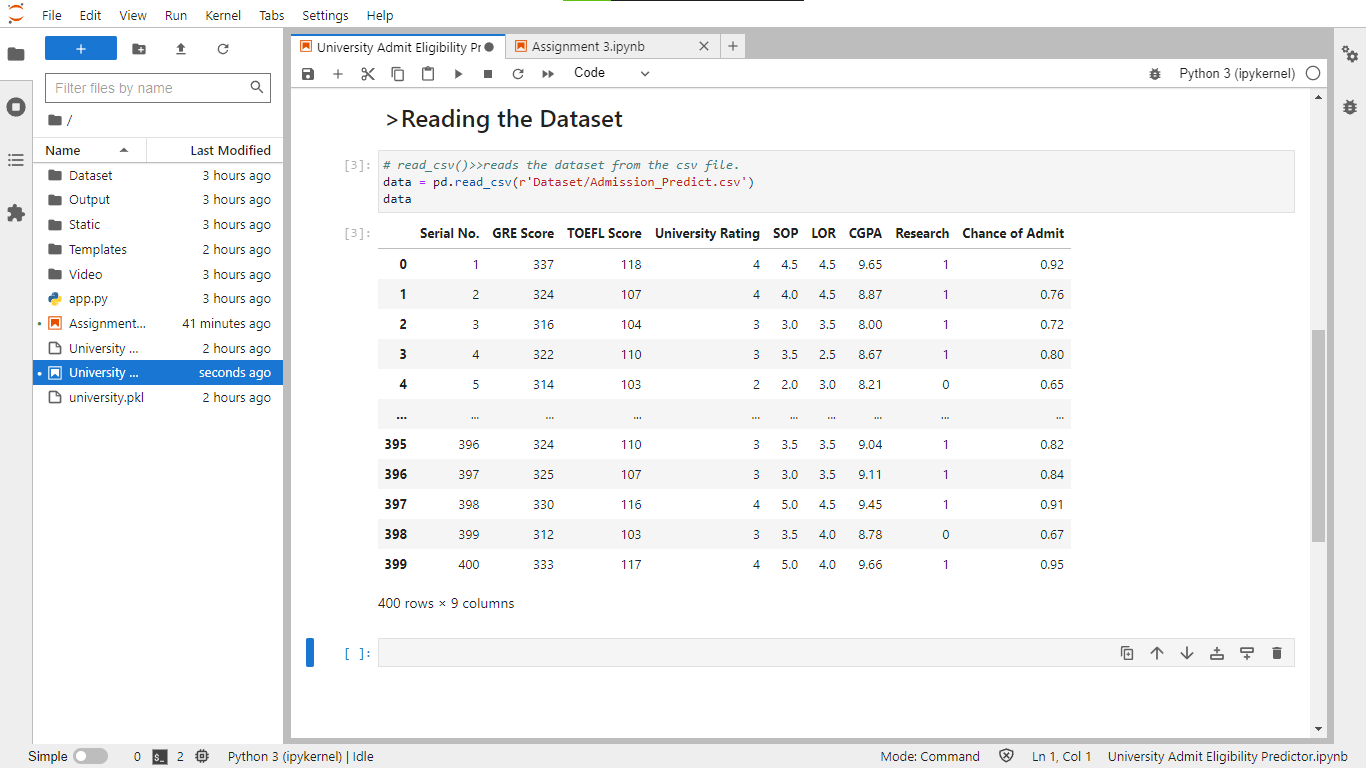
**Reading the Dataset**

**Pandas read\_csv() function:**

* Firstly, Import [**Admission\_Predict.csv**](IBM%20Codings/University%20Admit%20Eligibility%20Predictor/Dataset/Admission_Predict.csv) file in Dataset folder.
* Load a [**Admission\_Predict.csv**](IBM%20Codings/University%20Admit%20Eligibility%20Predictor/Dataset/Admission_Predict.csv) data file into panda’s libraries using **read\_csv()** function.
* Need to locate the directory of the CSV file at first.
* If dataset is in some other location, Use the below command in **Jupyter lab**.
  + Data= pd.read\_csv(r” File\_location/filename.csv”)
* **Note:**
  + **r** stands for "**raw**" and will cause backslashes in the string to be interpreted as actual backslashes rather than special characters.
* Admission\_Predict Dataset contains following Columns:
  1. Serial No
  2. GRE Score
  3. TOEFL Score
  4. University Rating
  5. SOP
  6. LOR
  7. CGPA
  8. Chance of Admit

**Step-1:**

* + Import the **Pandas** libraries as object name **pd** and define variable name as **data** to store the dataset.
  + If the dataset at different location, then use the command **r” < location of the dataset >”**
  + Then run the code by give **data** variable to view the output of the dataset.

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