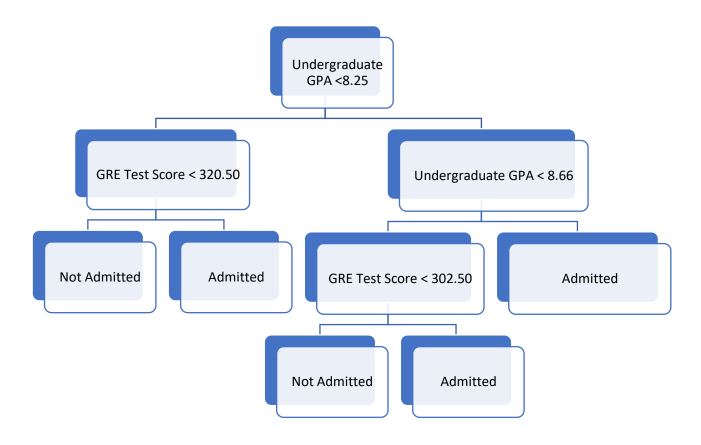
## **Decision Tree**



Our data consists of 400 rows of raw data. The dataset can be found here <a href="https://www.kaggle.com/mohansacharya/graduate-admissions">https://www.kaggle.com/mohansacharya/graduate-admissions</a> (in its raw form)

The above Decision Tree uses this convention, go to the left if the statement in the node is True and go right if it is false.

We used 280 amount of rows to train the decision tree model, the decision tree then presented an accuracy of 87.5% when being tested through 120 rows of the data.