

STEPS TO RUN THE PROGRAM:**Pre-Requisites:**

1. Python 3.x - Anaconda ([download here](#)) .
2. Sklearn, Pandas and other modules.
3. Note: To install XGBoost in Anaconda, run : *conda install -c conda-forge xgboost*

Instructions:

1. Keep project.py, columns.csv, and responses.csv in single folder named IMLProject.
2. Run project.py (relative path to responses.csv is given) .
3. If code gives error related to path of the responses.csv file, kindly give the relative path of that file in the code.
4. The high level information will be displayed.