

## **STEPS TO BE FOLLOWED TO READ PROJECT**

### **1. Part-1>>**

Missing Data, Data Discretization and Data Numerization python file>>  
Naïve-Bayes 1 python file>>  
Logistic Regression 1 python file>>  
Neural Network 1 python file.

(JUPYTER NOTEBOOK OF BOTH FILES ARE ALSO SAVED AS PDF IF DEPENDENCIES DON'T WORK)

The decision tree is also saved as a jpg file (needs to be zoomed)

### **2. Part-2>>**

Naïve-Bayes 2 python file>>  
Logistic Regression 2 python file>>  
Neural Network 2 python file>>  
Decision Tree 2 python file>>  
Random Forest 2 Python file.

(JUPYTER NOTEBOOK OF BOTH FILES ARE ALSO SAVED AS PDF IF DEPENDENCIES DON'T WORK)

The decision tree is also saved as a jpg file (needs to be zoomed)

### **3. FINAL REPORT OF PROJECT.**