

To run this project, please do the following instructions:

1. Install python 3.10 version
2. Install Anaconda
3. Install Pycharm
4. Install libraries (pandas, numpy, matplotlib, seaborn and scikit-learn)
5. Open project folder in Pycharm and go to main.py and execute it

```
===== Machine Learning Project =====  
1. Read Data And PreProcessing  
2. Request for Logist Regression  
3. Request for Support Vector Machine(SVM)  
4. Request for Neural Network (NN)  
5. Request for Neural Network (Best model)  
6. Request for Decision Tree  
7. Request for Random Forest  
8. Feature importance for Logist Regression  
9. Exit
```

6. Insert your choice to see the result for each algorithm