Final Project:

The Final Project should be done by the group of 4-5 students. All students must be involved in programming. The maximum score for each task is 100. You must submit report (pdf) file containing your project and txt file with url to your GitHub repository. The defense is obligatory. During defense any team member maybe asked questions related to any part of the project and the topics. Student who refused to defend gets 0.

Dataset Description:

- types.csv reference of transaction types
- codes.csv reference of transaction codes
- transactions.csv transactional data on banking operations
- train_set.csv training set with client gender marking (0/1 client gender)
- test set.csv no need to use.

transactions.csv columns description:

- client id client is id
- datetime -transaction date (format ordered day number hh:mm:ss 421 06:33:15)
- code transaction code
- type transaction type
- sum sum of transaction

Tasks:

- I. Explore the dataset. Do the descriptive statistics.
- II. Explanatory data analysis. Exploring the features, visualizations etc. (<u>https://www.kaggle.com/learn/data-visualization</u>, <u>https://towardsdatascience.com/exploratory-data-analysis-8fc1cb20fd15</u>, <u>https://www.mastersindatascience.org/learning/what-is-exploratory-data-analysis/</u>)
- III. Feature engineering. Encodings, generating the features from date-time, sum and from other columns. (https://www.kaggle.com/learn/feature-engineering, https://www.kaggle.com/learn/data-cleaning)
- IV. Supervised learning. Build model for prediction the gender of the clients. Decision Trees, KNN, Random Forest. Tune the hyper parameters, grid search, cross validation etc. Visualization of the models etc.
- V. Analyze models, Result comparison, ROC/AUC, precision and recall curves, deep analyzing.
- VI. Conclusion.

Useful Link from Lecture:

https://www.kaggle.com/miljan/customer-segmentation

90-100

- Work would be worthy of further dissemination under appropriate conditions
- Mastery of advanced methods and techniques at a level beyond that explicitly taught
- Ability to synthesize and deploy in an original way idea from across the subject

80-89

- Excellent range and depth of attainment of intended outcomes
- Mastery of a wide range of methods and techniques
- Evidence of study and originality of what has been taught

70 - 79

- Attained all the intended learning outcomes for a unit
- Able to use well a range of methods and techniques to come to conclusions

60-69

- Some limitations in attainment of learning objectives, but has managed to grasp most of them
- Able to use most of the methods and techniques taught
- Evidence of study and comprehension of what has been has been taught but grasp insecure
- Some grasp of the issues and concepts underlying the techniques and material taught, but weak and incomplete

50-59

- Attainment of only a minority of the learning outcomes
- Able to demonstrate a clear but limited use of some of the basic methods and techniques taught
- Weak and incomplete grasp o1'what has been taught
- Deficient understanding of the issues and concepts underlying the techniques and material taught

25-49

- Attainment of nearly all the intended learning outcomes deficient
- Lack of ability to use at all or the light methods and techniques taught
- Inadequately and incoherently presented
- Wholly deficient grasp of what has been taught
- Lack of understanding of the issues and concepts underlying the techniques and material taught