

# Machine Learning Project:Questionnaire

You are expected to make a report, answering following questions related to your machine learning project solution. Use **no more than 150 words** answering each question. You may add diagrams if required.

- 1 - Provide a brief introduction to your solution
- 2 - Comment on feature engineering techniques you used
- 3 - What classification techniques were tried?
- 4 - What generalization techniques were used to avoid overfitting?
- 5 - Which sampling techniques were used?
- 6 - Comment on any ensembling techniques used to improve results
- 7 - Any noteworthy observations (or conclusion drawn) from the project.

**Note:** For ease of evaluation, please provide i) Kaggle user name ii) best result score iii) public leaderboard rank iv) private leaderboard rank v) git link to the solution(s) in the first page of your report.