**Project presentation guidelines**

1. **Competition | Your dataset** 
   1. Target - Highest f1
   2. Input - data folder
   3. Output : dictionary of (test\_id, predicted value )
      1. For example : pairs {1:1, 2 : 0, 3: 0 .. }
   4. You are allowed to use:
      1. Any preprocessing technique
      2. Algorithm : LR, DT, KNN,naive bayes, Bagging and boosting algos (only if you understand what is going under the hoods )
   5. You should present :
      1. Auc,roc,precision,recall,f1,accuracy
      2. The sklearn pipeline you constructed
2. **Presentation time** :
   1. 5 -10 minutes
3. **Slides** :
   1. <7:
      1. Slide 1 : Background
      2. 2-3: feature engineering:sklearn pipeline, data enrichment, data cleaning, feature selection
      3. 4-6: models and evaluation
      4. 7 : insights
   2. Please add link to your presentation file under “presentation link” column, here - [link](https://docs.google.com/spreadsheets/d/1uZnstXS1TtBf1np02feFij-NNhk6D76k/edit?usp=sharing&ouid=112385039758163476141&rtpof=true&sd=true)
4. **Examples for past classification projects:**
   1. Example 1 - Insurance - [link](https://github.com/linoybar/Classification-Python-Project---Insurance)
   2. Example 2 - Stroke prediction - [link](https://github.com/Tomer87/Naya_Classification_Project/blob/main/Stroke%20Prediction.pdf)
5. **Git**:
   1. Add link to your git repository here - [link](https://docs.google.com/spreadsheets/d/18KbFm76o0re8yUap8308ZfTyUGjbUXiJ/edit#gid=1958803797) , under “git link” column
   2. “README.md” file is **not** mandatory, but it's highly recommended to add one , se group1 read.md file - [link](https://github.com/chanan12/DS-Projects#:~:text=2%20days%20ago-,README.md,-DS%20%2D%20Group%201)
6. **Notebook link**  :
   1. In case you used google colab notebook, Add link to it here - [link](https://docs.google.com/spreadsheets/d/18KbFm76o0re8yUap8308ZfTyUGjbUXiJ/edit#gid=1958803797) under “**notebook link**” column
   2. In case you load “read.md” file to your git repository, add this link to the “read.md” file also (**not** mandatory but super duper highly recommended)