Final

# Team

3-4 students / team

# Data 1 (SVM)

Description **churn\_rate\_prediction.csv**

* Apply all knowledge and techniques that you have learned for this
* You must organize your notebook based on the Homework
* Should not drop NA and missing value

Deadline:

* 3 weeks - (2023-06-25)

# Data 2 (MLP -> Final)

Description **Banking.csv**

* Apply all knowledge and techniques that you have learned for this
* You must organize your notebook based on the Homework
* Should not drop Na, drop missing
* Models: compare all models that you have learned or practiced
* Can use pytorch & tensorflow
* Automl (should not use)

Deadline:

* 3-4 weeks - (2023-07-04)