DATA SCIENCE CHALLENGE

* Expected time to do tasks: **1 hour**
* Use Python
* Try to do following tasks (not all has to be finished:D )

**Task1**

* Load churn\_dataset.csv
* What is the structure of dataset
* Which column(s) have null values?
* Which percentage of null values dataset has?
* Replace null values with best candidates

**Task2**

* What are the correlations between input variables and target output Churn?
* What is your strategy for feature selection? (backward, forward, mixed?)
* Which features you selected and why?

**Task3**

* Build, train and evaluate a classifier model
* Explain why you have selected that specific model

Good Luck!