## Tasks:

- 1. Create a dictionary storing data on one University of Warsaw student. The dictionary should contain at least 5 different pieces of information about this student (you can choose the information yourself, e.g. first name, faculty, id, etc). (1p) Next:
  - add to the dictionary using a method another key:value pair which should contain information about the final grade of the programming class (1p).
  - Finally, display all the information about the student using loops (1p)
- 2. Create a Kaggle (https://www.kaggle.com) account and download test.csv from the <a href="https://www.kaggle.com/competitions/titanic">https://www.kaggle.com/competitions/titanic</a> dataset (1p):
  - Upload the dataset to colab and load it into a variable (1p). Then:
    - display the first 5 rows (1p)
    - display the last 20 rows (1p)
    - display basic information about this dataset (1p)