Assignment 2: Dataframe creation

General instructions:

- Use the file "assignment_2_template.py" to do the assignment. Change the name of the file to "assignment_2.py".
- Write your code <u>after</u> the comment: "#Your code here:" (<u>do not modify the code before this</u> comment)
- Office hours are Thursday 29/09/2022 from 9 am to 11am.

Deadline:

- 13/10/2022 at 23:59:59
- Delayed submission allowed until 16/10/2022 at 23:59:59 with score reduction

Coding instruction:

Your code must print the following dataframe:

```
Name Surname Age
0 Brad Pitt 58
1 Angelina Jolie 47
2 Tom Cruise 60
```

Tests Information:

- Only one test is made. The solution and your code are run. If the output (the dataframe) is not the exactly the same your code is considered wrong.

Upload instructions:

- When your code is finish and work. Upload it to codepost.io (Tutorial here)
- You can reupload your code as many times as you want until the deadline
- The expected name for your file is "assignment_2.py". If the name is different, your code will fail.