# DAIS2022: Assignment #1 Introduction to Python

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## Introduction

In this assignment, we want to get familiar with Python, its basic commands, how to write functions and the package *NumPy*.

The assignment has 100 points in total, distributed over the tasks. You need to get at least 50 points to pass this assignment.

## 1 Basic Commands

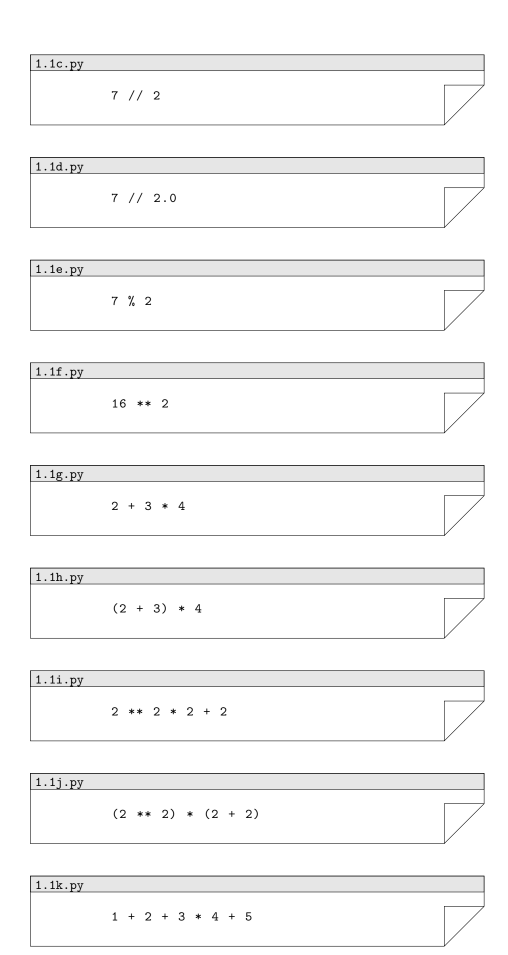
In the following, you will find a list of computations that you should execute and inspect the output. Before we jump into Jupyter notebooks, lets work with the python interpreter on the command line. You can invoke it with the appropriate Python binary (e.g. *python*).

Note: The answers to this task will be entered in a Moodle quiz. You will find it by clicking this link: https://lernen.min.uni-hamburg.de/mod/quiz/view.php?id=87074

#### 1.1 Values (20 Points)

For each line of python code given below, you have to give the output and the datatype of the output value (Hint: the in-built function "type()" is helpful here). Please enter your answers in the Moodle quiz for this task (see hyperlink above).

1.1a.py		
	7 / 2	
1.1b.py		
	7 / 2.0	



```
1.11.py
           (1 + 2 + 3) * (4 + 5)
1.1m.py
          2 < 3 \text{ or } 5 < 4
1.1n.py
          2 < 3 and 5 < 4
1.1o.py
          2 < 3 and 3 > 1
1.1p.py
          2 < 3 and not 3 > 1
1.1q.py
           "2" + "3" * 4
1.1r.py
          len ("2" + "3" * 4)
```

## 1.2 Variable assignments (10 Points)

Please note down the output of the following code snippets in the Moodle quiz for this task (see hyperlink above).

```
1.2a.py

x = 4
y = x + 1
x = 2
print(x, y)
```

```
1.2b.py

x, y = 2, 6

x, y = y, x + 2

print(x, y)
```

```
1.2c.py

a, b = 2, 3
c, b = a, c + 1
print(a, b, c)
```

```
1.2d.py

x = 4

y = 5

p = x < y or x < z

print(p)
```

# 2 Jupyter Notebooks

This task is aimed at familiarising you with the workflow of Jupyter Notebooks. Open the provided Jupyter notebook file "JupyterIntro.ipynb" with Jupyter notebooks. If you have not yet installed Jupyter notebook, please refer to the respective document in the Moodle.

# 3 Functions (35 Points)

This task should be done in the provided Jupyter notebook file "PythonFunctions.ipynb".

# 4 NumPy (35 Points)

This task should be done in the provided Jupyter notebook file "NumpyIntro.ipynb". *Important:* Make sure to install the appropriate version of NumPy, i.e. 1.22.3 (it should be referenced in the respective notebooks).

# 5 Next Assignment

You should be prepared for the following topics for the next assignment:

- Different attribute/feature types and their visualization
- Correlation analysis, causal relationships
- Statistical tests, Chi-Squared Test

Note: the lecture script serves only as an orientation and you may need additional material (books, online tutorials) in case you did not fully understand the concepts. We will provide you with literature recommendations in the following exercises.