# Exercise class 3

Introduction to Programming and Numerical Analysis

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Classes

Exercises

You've also learned about **floats** and **NumPy**: You'll get to know them when you use them, so I won't say much on either.

# Python Functions

Whenever we may want to perform the same operation more than once, **functions** are handy.

- Functions are a block of code that performs a specific task and can be easily repeated.
- Functions take **inputs**, perform some operation, and return an **output**.

It is generally bad practice to write the same code more than once - if you have a task that is repeated, you should define a function.

Python Data Science Toolbox part I is all about functions.

# Global and local scopes

Variables can exist in either **global** or **local** scope.

- Global scope variables are kept in memory and can be accessed at any time, while your code is running.
- Local scope variables are passed to or created inside a function and are deleted from **memory** when the function has finished running.

Global scope variables may sound handy - but be careful! You can quickly lose track of your globals, which can cause bugs.

 Make sure to restart your kernel and run code from the top every once in a while to get rid of unwanted globals.

### Classes

You have seen many different types of variables, each with their different methods and attributes.

ints, floats, lists, dicts, np.arrays...

We can create our own types of variables using Classes

- We can define which attributes our class has.
- We can define methods associated with the class.
- Class-based coding keeps everything nicely structured.

Classes are a really nice way to structure your code, and you will probably see them used in this course.

## Time for exercises

Last time for DataCamp courses!

- Introduction to Data Science in Python
- Intermediate Python
- Python Data Science Toolbox (Part 1)
- Python Data Science Toolbox (Part 2)

#### Otherwise:

- Run code from lectures make sure you understand what's going on
- If you're feeling ambitious, have a look at Problem Set 1.

#### Video lectures

- Print
- Plot
- Optimize

#### **Problem set 1**: Solving the consumer problem

- Loops
- Functions, including lambda-functions
- Some NumPv tools
- Plotting (next week)
- Optimization with and without constraints (next week)
- Numerical solvers (next week)
- Extra: Classes