

Introduction to Python - Practical Exercises 1

- a) Write a one-line program that prints your name.
- b) Add a one-line comment to the program describing what it does.
- c) Write a program that stores your name in a variable called `my_name`, then prints it out.
- d) Write a program that stores an integer in a variable called `my_integer`, then prints out "This number is: " followed by the contents of the variable.
- e) Write a program that allows the user to type in their name, then prints it out.
- f) Write a program that takes an integer as input from a user and stores the value in a variable, then prints out that number multiplied by 2.
- g) Write a program that takes two integers as inputs, storing them in different variables, then prints out the value of the numbers multiplied together.
- h) Write a program that takes an integer as an input, then checks if that number is 10 or more. If so, print out that the number is a multiple-digit number.
- i) Write a program that takes an integer as input, then checks if the number is 10 or more. If so, print out that the number is multiple-digit, otherwise, print out that it is single-digit and on a separate line, print the number.
- j) Write a program that takes an integer as input, then uses a loop to subtract 10 from the integer until it is less than 10. Then print the number.

Create a jupyter notebook for each of the different exercises. Call your notebook `ex1_1` for the first exercise, `ex1_2` for the second and so on. Use this naming convention for each of your practical exercises that follow.

Functions

`print(string)`: Prints the contents of `string`.

`input(string)`: Prints `string` and then waits for input from the user, ending with the enter key. It returns the value of the input.

`int(x)`: Casts `x` as an integer.

`str(x)`: Casts `x` as a string.

`float(x)`: Casts `x` as a float number.

Operators

`x + y`: If `x` and `y` are both numbers, add them together. If `x` and `y` are both strings, concatenate them.

`x - y`: If `x` and `y` are both numbers, subtract `y` from `x`.

`x * y`: If `x` and `y` are both numbers, multiply them together. If `x` is a string and `y` is an integer, repeat `x` a total of `y` times. `x / y`: If `x` and `y` are both numbers, multiply them together. If `x` is a string and `y` is an integer, repeat `x` a total of `y` times.

`x / y`: If `x` and `y` are both numbers, divide `x` by `y`, returning a float.

`x ** y`: If `x` and `y` are both numbers, return `x` to the power of `y`. Returns an integer for integer results, a float if necessary.

`x = y`: Assigns the value (and data type) of `y` to the variable `x`.

`x == y`: If `x` and `y` have the same value, return `True`, otherwise return `False`.

`x != y`: If `x` and `y` have the same value, return `False`, otherwise return `True`.

`x > y`: If `x` is greater than `y`, return `True`, otherwise return `False`.

`x >= y`: If `x` is greater than or equal to `y`, return `True`, otherwise return `False`.

`x < y`: If `x` is less than `y`, return `True`, otherwise return `False`.

`x <= y`: If `x` is less than or equal to `y`, return `True`, otherwise return `False`.

Statements

`if condition:`

`statement_block_1`

`else:`

`statement_block_2`

If `condition` is `True`, then perform all statements in `statement_block_1`, otherwise perform all statements in `statement_block_2`. The `else` is completely optional and need not be included.

`while condition:`

`statement_block`

If `condition` is `True`, perform all statements in `statement_block`, then repeat.

Introduction to Python - Practical Exercises 2

- a) Create a list with five elements in it of things you might buy for groceries. Print out the third element.
- b) Create a variable holding your full name, then print the 5th character.
- c) Using a list of five grocery items, print out each item on its own line using a for loop.
- d) Use a for loop and the range function to print every number from 0 to 10, including 10, squared.
- e) Import the datetime module giving it an alias of dt. Use the time function to assign a variable the time of 5:25pm. Print the variable.
- f) Import numpy with the alias np. Create a 2x2 array matching the matrix $\begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$. Print the array.
- g) Create a 2x3x2 array in a variable containing ones in every element. Print the variable.
- h) Create a 3x3 array matching the matrix $\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$. Print the element from the intersection of the 2nd row and 3rd column.
- i) Using the array from the previous question, print out its shape, then print every element in it by iterating along its rows and columns with a for loop.
- j) Using the same array, square every number in the array, then print out the maximum value contained in it.

Functions

`numpy.amin(array)`: Prints the lowest value in array.

`numpy.amax(array)`: Prints the highest value in array.

`numpy.ones(shape)`: `shape` should be in the form of integers separated by commas. Creates an array of shape defined by you, with every element a 1.

`numpy.zeros(shape)`: As above, but every element is a 0.

`numpy.array([$x_1, x_2, x_3, \dots, x_n$])`: Creates an 1-dimensional array holding values $x_1, x_2, x_3, \dots, x_n$.

`numpy.array([[$x_{11}, x_{12}, \dots, x_{1n}$], [$x_{21}, x_{22}, \dots, x_{2n}$], \dots , [$x_{m1}, x_{m2}, \dots, x_{mn}$]])`:

Creates an 2-dimensional array of size $m \times n$, holding the values above.

It is possible to create 3-dimensional or higher dimensional arrays by enclosing them all in outer square brackets and separating each lower-dimensional entry by commas.

`range(n)`: Returns a list of integers from 0 to $n - 1$.

`datetime.time(hour, minute, second)`: Returns a time with hour, minute, second as specified.

Attributes and Methods of the Array Object

`numpy_array.shape`: Returns a list of integers containing the size of `numpy_array` in every dimension.

`numpy_array[n]`: Returns the n th member of the 1-dimensional `numpy_array`. You can return elements from higher dimensional arrays by adding integers separated by commas.

Statements

```
for item in list :
    statement_block
```

Assign the first value in `list` to the variable `item`. Perform all the statements in `statement_block`. Then move to the next value in `list` and repeat until there are no more.

`import module as alias`: Imports a module into a program and gives it an alias for ease of reference.

Advanced Python - Practical Exercises 3

We are going to simulate some highly simplified movement behaviour and plot it with Python. The goal is to use `matplotlib`, a Python library for plotting diagrams, to show 100 individuals moving in a square area.

Each individual should move in a fixed heading chosen at random for that individual at the start, e.g. all individuals start with an initial random heading between 0 and 2π .

At every timestep each individual's position is updated by moving them at a fixed speed in the direction of their heading. Use a set speed which is equal for all individuals and low enough that movement can clearly be observed.

You will need to create 3 `numpy` arrays, two for the xy coordinates and one for the heading.

The area they live in should be 1×1 square and if an individual crosses a boundary of the area, they should wrap around to the opposite side and continue moving. The simulation should be able to demonstrate how the individuals move over a period of time, at least over 100 steps of motion.

The end result should be an animation that looks like this:

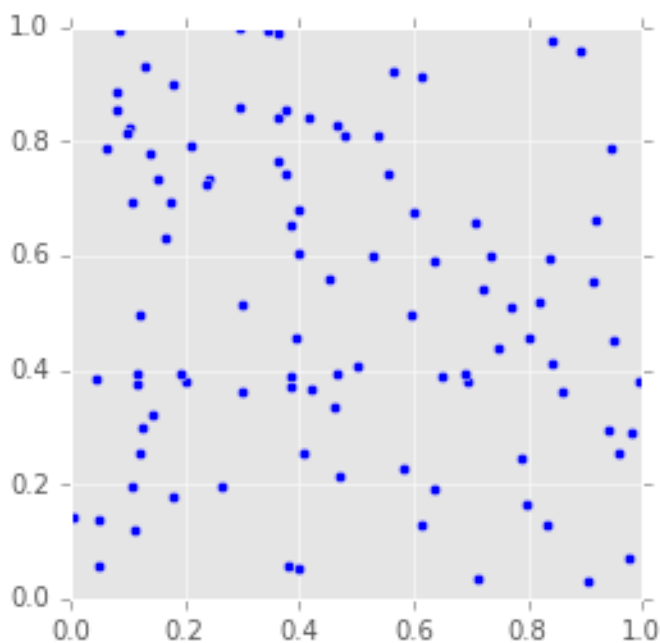


Figure 1: Locations of simulated animals moving around a square domain

Reference for Practical Exercises 3

`import matplotlib.pyplot as plt`: This imports the `matplotlib.pyplot` module and gives it an alias of `plt`.

To animate our simulated moving animals we're going to use some tricks. The following code is an example of plotting a figure within a loop so that is updated constantly. Before attempting the movement task run this piece of code so that you can copy the lines you need for your task.

```
import matplotlib.pyplot as plt
import numpy as np
from IPython import display

%matplotlib inline
plt.style.use('ggplot')

x = np.arange(0, 2*np.pi, 0.02*np.pi)

for k in range(100):
    plt.clf()
    y = np.sin(x+k/10.0)
    plt.plot(x,y)
    plt.axis([0, 6.3, -1.1, 1.1])
    display.display(plt.gcf())
    display.clear_output(wait=True)
```

`plt.scatter(x,y)`: This builds a scatterplot of points located at the co-ordinates held in `x` and `y`. Note that `x` and `y` should both be numpy arrays of floats or integers.

`np.random.uniform(low, high, size)`: returns a numpy array of length `size` consisting of random selections from the uniform distribution which starts at `low` and ends at `high`.

`np.cos(heading)`: returns a numpy array of the *cosine* of the heading array.

`from math import pi`: once this is executed `pi` returns the value of π .

`plt.clf()`: this clears any current plot being built.