We can use print() with multiple arguments.

We can use ‘’ or “” for strings.

Using dir(type), we can get a list of things we can do with a specific type.

We can see a list of built-in functions, for example like the print() function using dir(\_\_builtins\_\_)

These are built in features of Python, what comes with Python installation.

These built in feature names are reserved keywords.

There are also libraries (Python code) made by other people, for example, to process pixels of an image, etc.

List is also referred to as a container.

sum(), len() can be used to find sum and length of a list.

**Dictionary types**:

dir(dict)

Tuples: we use () instead of []

Tuples are immutable.

Lists are mutable.

We can add more items to a list. Lists are dynamic.

Tuples are a bit faster than lists.

Think whether the array we are creating needs to be changed or not.

Python is mainly used for automation purposes, web apps and data science.