* Use # for comments
* + - \* / % \*\*(exponential)
* type(var) return type of the variable(str,bool)
* bool, or boolean: a type to represent logical values. Can only be True or False (the capitalization is important!).
* str, or string: a type to represent text. You can use single or double quotes to build a string.
* str(), [int()](https://docs.python.org/3/library/functions.html#int), [float()](https://docs.python.org/3/library/functions.html#float) and [bool()](https://docs.python.org/3/library/functions.html#bool) will help you convert Python values into any type.
* Python data types: float, int, str, bool