# Variables, Primitives, and Operators

#### What we will cover...

- 1. What is a variable
- 2. Assigning and overwriting variables
- 3. Primitive data types (string, int, float, bool, None)
- 4. Operators (+, -, /, \* , %, >, <, ==, !=, is, is not)

### Variables

In python, variables are **assigned** with the assignment operator: =.

Python naming convention: use snake\_case for variables (except for specific exceptions, discussed later).

 $my_number = 5$ 

## Variables

Variables store their value to be used later. We've already seen this use with the print function!

```
my_number = 5
print(my_number)
```

## Overwriting

Variables in python can be overwritten. Python won't complain.

This can be nice. It can also be dangerous if you don't realize you're overwriting a variable!

To avoid this, we try to minimize the number of variables we have at any time. We will see strategies for this later.

```
my_number = 5

print(my_number)

my_number = 'foo'

print(my_number)
```

## Primitive Data Types

Variables can hold all different types of data. Here are some of the main **primitive** data types in Python:

int is an integer (number).float is a decimal number.str is a string (characters/words).bool is a binary value: true or false.None is a special type for no value!

```
my_int = 5
my_float = 5.0
my_string = 'foo'
my_string = "foo"
my_boolean = True
my_boolean = False
my_none = None
```

# Combining values

Often we want to combine two values into a single value.

We can **add** two numbers (ints or floats) with the + operator.

We can also **concatenate** two strings with the + operator.

Note: in each case, the operator returns the same data type as the two values it was given (more or less).

```
5 + 10
5.0 + 10
'foo' + 'bar'
```

# Boolean logic

We can also combine two booleans into a single boolean!

and returns true if both values are True (or **truthy**).

or returns true if either value is True (or truthy).

True and True

True and False

True or False

False or False

### Math

Numbers have many more arithmetic operators.

What do all the following do?

Once again, each of these operators takes two numbers and returns a single number.

```
5 - 10

5.0 / 10

5 * 10

5 % 2
```

#### Math

We also might want to compare numbers to each other. We can do that with these comparrison operators.

These operators take two numbers and return what data type?

```
5 < 10
10.0 > 5
5 >= 5
2 <= 5
5 == 5
10 != 5
```

# Comparing values

The equality operators (== and !=) are also used for strings!

The equality operators return a boolean too. This is very useful for checking if a variable holds a certain value.

```
a = 'foo'
b = 'bar'

print(a == b)
print(a != b)
```

# Comparing values

The equality operator (==) is also used for strings!

The equality operator returns a boolean. This is very useful for checking if a variable holds a certain value.

```
a = 'foo'
b = 'bar'

print(a == b)
```

#### None

**None** is a very special value. It represents a lack of value!

It's very important to keep track of missing data. It's also very import to check if a variable is None or not.

We can check if a variable is None with the is operator.

a = None

a is None

#### Not

The not operator returns the opposite of what it is given.

is and not are also used for bool types (True and False).

```
a = None
a is not None
b = False
b is False
b is not True
```

## Differences between == and is

The difference between == and is is subtle. We will return to this in coming lectures.

For now, remember to use is for bool and None types and == for str, int, and float types.

## Review

- 1. What is a variable
- 2. Assigning and overwriting variables
- 3. Primitive data types (string, int, float, bool, None)
- 4. Operators (+, -, /, \* , %, >, <, ==, !=, is, is not)