# Different data types we will encounter in Python

- <u>Numeric</u> Numeric variables take values which are numbers like 9, 3.14,
   0, Inf
- String String variables are used to store textual information
- <u>Boolean</u> Boolean variables have two modes either True or False. A definite judge of statements!
- <u>Datetime</u> These variables are used to store date and time values such as 2020-08-01 12:23:54

# Integers and Floats

#### ▼ Basic Arithmetic

```
# Addition
2+1
3
# Subtraction
2-5
-3
# Multiplication
2*2
4
# Division
3/2
1.5
# Floor Division
7//2
3
```

```
# Exponentiation
2**5

32

# Modulus
5%6

5

# Order of Operations followed in Python
2 + 10 * 10 + 3

105

2+ 10* (10+3)

132

# Scientific Notation for representing large numbers
4E6

4000000.0
```

### ▼ Let's talk about numbers!

- A lot many different types of numbers are supported in Python like integers (int type), real numbers (float type), complex numbers. We will mostly use integer and floating point numbers.
- Integers are just whole numbers, positive or negative. For example: 2 and -2 are examples
  of integers.
- Floating point numbers in Python are notable because they have a decimal point in them, or use an exponential (E) to define the number. For example 2.0 and -2.1 are examples of floating point numbers. 4E2 (4 times 10 to the power of 2) is also an example of a floating point number in Python.
- In computing, floating-point arithmetic is arithmetic using formulaic representation of real numbers as an approximation to support a trade-off between range and precision. You can always control the number of digits coming after the decimal, hence they are called floating-point numbers

The table below summarises the two numeric data types, Integers and Floats:

Examples	Number "Type"
1,2,-5,1000	Integers

1.2,-0.5,2e2,3E2 Floating-point numbers

### What is a Variable?

- ▶ VARIABLES are entities which help us store information and retrieve it later.
  - A variable with a fixed name can store information of nature like numeric, textual, boolean etc.
  - A Python variable is a reserved memory location to store values. In other words, a variable
    in a python program gives data to the computer for processing.
  - The type of data contained in a variable can be changed at user's will.

```
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```

Basic Arithmetic operations we can do on x and y. Later we will be doing operations on thousands of such numbers in one go!

A variable can be assigned different values and data types and it will
 store the last value assigned

# Printing the memory address the variable z occupies

```
print(hex(id(z)))
     0x7f02bf803eb0
 # Find out the data type of variable z
type(y)
     float
# Multiplication
z = x*y
print(z) # Print the variable z
type(z) # Get the data type of variable z
     32.0
     float
# Division
z = x/y
print(z) # Print the variable z
type(z) # Get the data type of variable z
     0.78125
     float
# Floor division
z= x//y # Remember x=5, y=6.4
print(z)
     0.0
```

#### ▼ Waittt! Shouldn't it be 0.75??

• The reason we get this result is because we are using "floor" division. The // operator (two forward slashes) is the mathematical equivalent of doing [0.75] which returns the greatest integer less than or equal to 0.75

```
# Modulo operator
y=5
x=3

z = y%x  # Modulus is denoted by % sign
print(z)

2

# Using powers and exponents
```

```
z = x**y  # We did not even need to store it in another variable nor use print command
print(z)

243

# BODMAS nostalgia
some_random_operation =(x+y)/y + (y-x)*x

print(some_random_operation)
type(some_random_operation)

7.6
float

# Storing large integer numbers
avogadro = 6.22E23

print(avogadro)

6.22e+23
```

## ▼ Rules for naming a variable in Python

- Variables names must start with a letter or an underscore like \_ product , product\_
- The remainder of your variable name may consist of letters, numbers and underscores
- spacy1, pyThon,machine\_learning are some valid variable names
- · Names are case sensitive.
- case\_sensitive, CASE\_SENSITIVE, and Case\_Sensitive are each a different variable.

- Names cannot begin with a number. Python will throw an error when you try to do so
- Names can not contain spaces, use \_ instead
- Names can not contain any of these symbols:

```
:'",<>/?|\!@#%^&*~-+
```

- It is considered best practice that names are lowercase with underscores
- Avoid using Python built-in keywords like list, str, def etc. We will talk more about such conventions later on

## ▼ Boolean Variables

· A Boolean variable only takes two values either True or False. It is used for comparisons

### Comparison Operators

- These operators will allow us to compare variables and output a Boolean value (True or False).
- If you have any sort of background in Math, these operators should be very straight forward.
- First we'll present a table of the comparison operators and then work through some examples:
- In the table below, a=3 and b=4.

Operator	Description	E
==	If the values of two operands are equal, then the condition becomes true.	(a == t
!=	If values of two operands are not equal, then condition becomes true.	(a != b)
>	If the value of left operand is greater than the value of right operand, then condition becomes true.	(a > b)
<	If the value of left operand is less than the value of right operand, then condition becomes true.	(a < b)
>=	If the value of left operand is greater than or equal to the value of right operand, then condition becomes true.	(a >= b
<=	If the value of left operand is less than or equal to the value of right operand, then condition becomes true.	(a <= b

Python comes with Booleans (with predefined True and False displays that are basically
just the integers 1 and 0). It also has a placeholder object called None. Let's walk through a
few quick examples of Booleans (we will dive deeper into them later in this course).

```
# Set object to be a boolean
boolean_variable = False
type(boolean_variable)
```

bool

#Show boolean\_variable

False

## ▼ Equal

2 == 3

False

2==0

False

• Note that == is a comparison operator, while = is an assignment operator.

## ▼ Not equal

2!=0

True

2!=2

False

#### Greater than

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#### ▼ Less than

10 < 45

True

4 < 2

False

# ▼ Greater than or equal to

3 >=2

True

4 >= 4

True

# ▼ Less than or equal to

3 <= 0

False

1 <= 2

True

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