

Introduction to Variables and Data Types

Variables

- Are like placeholders to store the data / information and whenever there is a need of using the data / information, we can simply use the variables by calling it.

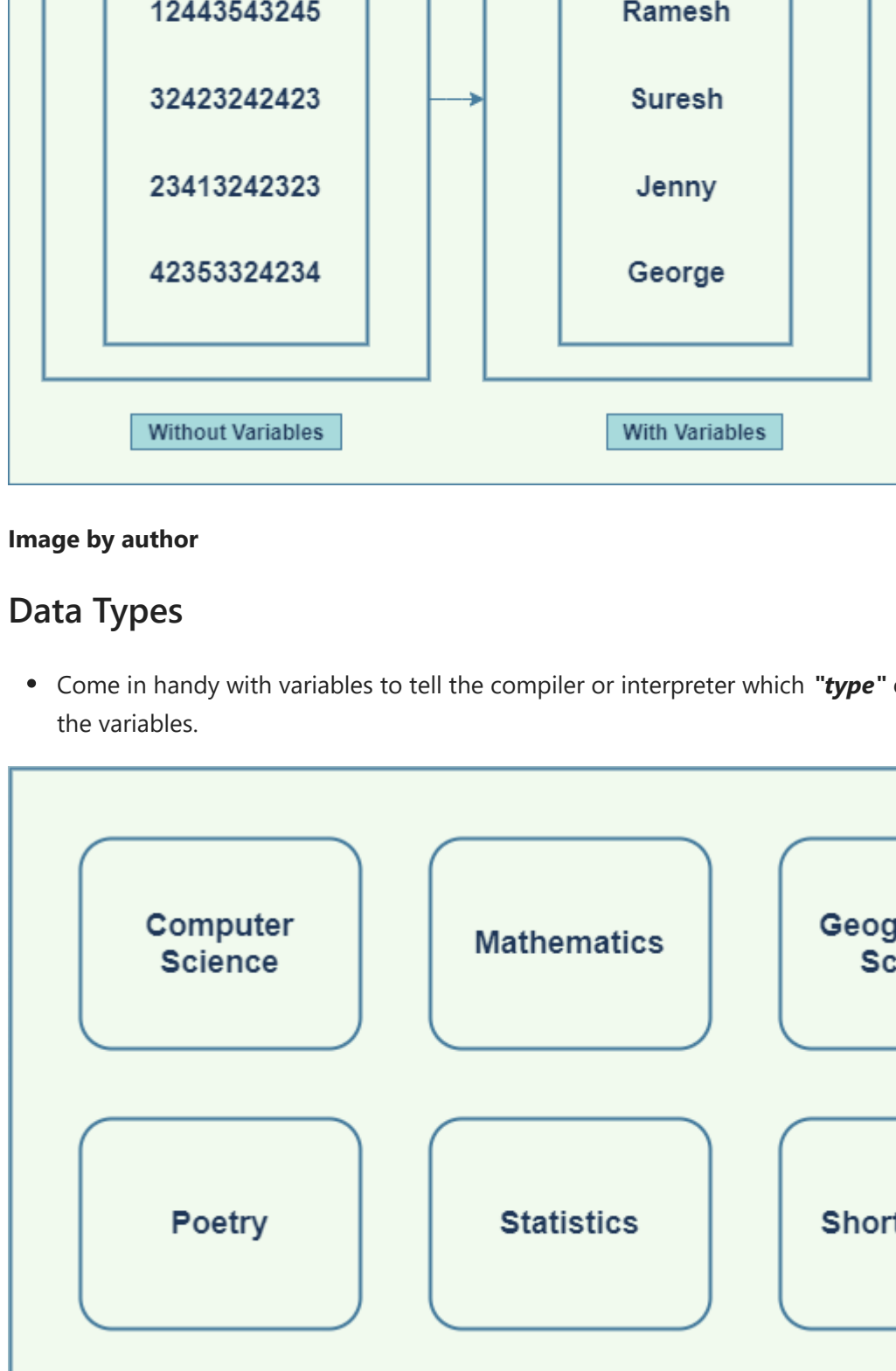


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Data Types

- Come in handy with variables to tell the compiler or interpreter which **"type"** of the **"data"** you as a programmer going to store in the variables.



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Unlike other languages, we need not specify or define the variable like this → **(type) (var_name) = (value)**

C & Python Comparison

C - example

```
int a = 10;
float b = 11.21;
String c = "hi";
```

Python - example (Dynamic type)

```
a = 10
b = 11.21
c = "hi"
d = [1, 2, 3, 4, 5, 321, "hello", "world"]
e = True
```

In both the cases, to use the value **10** we can simply call **a**. Same case with **b** and **c**.

int

```
In [1]: a = 123
        print(a)
        print("a - type", type(a))

        b = 4324434355345455
        print(b)
        print("b - type", type(b))

123
a - type <class 'int'>
4324434355345455
b - type <class 'int'>
```

float

```
In [2]: a = 12.3423
        print(a)
        print("a - type", type(a))

        b = 21323.000
        print(b)
        print("b - type", type(b))

12.3423
a - type <class 'float'>
21323.0
b - type <class 'float'>
```

String → str

```
In [3]: # with single quotes
        a = 'sameer'
        print(a)
        print("a - type", type(a))

        d = 's'
        print(d)
        print("d - type", type(d))

# with double quotes
        b = "python"
        print(b)
        print("b - type", type(b))

        c = '123'
        print(c)
        print("c - type", type(c))

# with triple quotes
        e = '''python is amazing'''
        print(e)
        print("e - type", type(e))

sameer
a - type <class 'str'>
a
d - type <class 'str'>
python
b - type <class 'str'>
123
c - type <class 'str'>
python is amazing
e - type <class 'str'>
```

```
In [4]: s = '%s###%s%%s%%s%'
        print(type(s))

<class 'str'>
```

list

- A container that can store elements of **any type** and separated by comma (,)
 - starts with [
 - ends with]

```
In [5]: a = [1, 12.323, "hi"]
        print(a)
        print("a - type", type(a))

[1, 12.323, 'hi']
a - type <class 'list'>
```

```
In [6]: b = [1, 2, 3, ['hey', 12.18]]
        print(b)
        print("b - type", type(b))

[1, 2, 3, ['hey', 12.18]]
b - type <class 'list'>
```

Array

- A container that can store elements of **same type** and separated by comma (,)
 - starts with [
 - ends with]

```
In [7]: # int array (list)
        a = [1, 2, 3, 4, 5, 6, 7]
        print(a)
        print("a - type", type(a))

        # float array (list)
        b = [1.1, 3.324, 4.34, 5.5456, 9.654]
        print(b)
        print("b - type", type(b))

        # string array (list)
        c = ["hi", "hola", "hello", "hey"]
        print(c)
        print("c - type", type(c))

        # list inside array list
        d = [[1, 2, 3], [4, 5, 6], [6, 7, 8]]
        print(d)
        print("d - type", type(d))
```

```
[1, 2, 3, 4, 5, 6, 7]
a - type <class 'list'>
[1.1, 3.324, 4.34, 5.5456, 9.654]
b - type <class 'list'>
['hi', 'hola', 'hello', 'hey']
c - type <class 'list'>
[[1, 2, 3], [4, 5, 6], [6, 7, 8]]
d - type <class 'list'>
```

Note - A list can be an array but an array cannot be a list.

List Indexing

- List indexing starts from **0**.
- The last index of the list would be **(n - 1)**.

```
In [8]: a = ["hey", "python", "sameer", "india", "Earth"]
        print(a[0])
        print(a[1])
        print(a[3])
        print(a[4])

>>>
# the length of the above list is 5
# print(a[5]) # error occurs

hey
python
india
Earth
```

list Concatenation

```
In [9]: my1 = [1, 2, 3, 10, 11, 100, 1000, "boom boom"]
        my2 = [4, 5, 6]

        print(my1 + my2)

[1, 2, 3, 10, 11, 100, 1000, 'boom boom', 4, 5, 6]
```

```
In [10]: my1 = [1, 2, 3, 10, 11, 100, 1000, "boom boom"]
        my2 = ["4, 5, 6"]

        print(my1 + my2)

[1, 2, 3, 10, 11, 100, 1000, 'boom boom', '4, 5, 6']
```

```
In [11]: my1 = [1, 2, 3]
        my2 = [4, 5, 6]
        print(my1 * my2)
        # [5, 7, 9]

# 1) for loops
# 2) numpy methods

my3 = []
for i in range(len(my1)):
    val = my1[i] * my2[i]
    my3.append(val)
print(my3)

[1, 2, 3, 4, 5, 6]
[5, 7, 9]
```

append()

- It adds values at the end of the list.

```
In [12]: my = [1, 2, 3]
        b = 4

        # add 4 to my1 in such a way that I get [1, 2, 3, 4]
        my.append(b)
        print(my)

[1, 2, 3, 4]
```

```
In [13]: my3 = [1, 2, 3]
        print("before = ", my3)

        # append a single value
        my3.append(4)
        print("single value append = ", my3)

        # append an entire list
        my3.append(["hi", "hey", "hello"])
        print("appending a list = ", my3)

        # what is the output of my3 if I print?
        print("after = ", my3)

before = [1, 2, 3]
single value append = [1, 2, 3, 4]
appending a list = [1, 2, 3, 4, ['hi', 'hey', 'hello']]
after = [1, 2, 3, 4, ['hi', 'hey', 'hello']]
```

insert()

- It adds values in the middle of list.

```
In [14]: my3

Out[14]: [1, 2, 3, 4, ['hi', 'hey', 'hello']]

In [15]: some_element = 'wooooo'

In [16]: my3.insert(3, some_element)

In [17]: print(my3)

[1, 2, 3, 'wooooo', 4, ['hi', 'hey', 'hello']]

In [18]: for i in my3:
        if type(i) == list:
            index_ele = my3.index(i)

In [19]: print(index_ele)

5
```

len()

```
In [20]: a = ["1", "2", "python", "java", "c", 2121.323]
        print(a)
        print("a - type", type(a))
        #####
        print("length or size of a is - ", len(a))

['1', '2', 'python', 'java', 'c', 2121.323]
a - type <class 'list'>
length or size of a is = 6
```

Operators in Python

Represent an action to be performed on the **data / object** and return the result.

Operator → is a way to perform an action or operation. Specifically in mathematics if we want to perform addition operation, we simply use +. The concept of Operators is same in Computer science as well.

Types of operators

- Arithmetic Operators
- Assignment Operators
- Relational Operators
- Logical Operators
- Identity Operators
- Membership Operators
- Bitwise Operators

Arithmetic Operators → +, -, *, /, %, //

- + → addition
- → subtraction
- * → multiplication
- / → division
- % → modulus
- // → integer division or floor division

```
In [21]: # show example of each kind
        a = 123
        b = 4
        print(a / b)
        print(a // b)

30.75
30

Out[21]: (4, 12 / 3), (12 / 3)

In [22]: (4, 4.0)
```

```
In [23]: a = 4
        print(a % 2)

0

In [24]: a / 2

Out[24]: 2.0
```

a³ → Power Operation

```
In [25]: a = 2
        print(a ** 3)

8

Out[25]: 98
```

num1 = 32, print(num1 * 3 + 4 - 10)

```
In [27]: num1 = 32
        print(num1 * 3 + 4 - 10)

90

In [28]: 12 // (3 * 5)

Out[28]: 0

In [29]: 289 ** (1 / 2)

Out[29]: 17.0
```

Assignment Operator → =

- Variable declaration (Main use)

```
In [30]: # show other examples

        num2 = 2
        num2 = num2 + 4
        print("before", num2)

        # num2 = num2 + 4
        num2 += 4
        print("after", num2)

before 6
after 10

In [31]: num2 = 2
        print("before", num2)

        # num2 = 10 + num2
        num2 += 10
        print("after", num2)

before 2
after 10
```

Relational Operators

Mainly used in comparing two variables or data values. Always returns **boolean**

```
True
False
```

- = → Equal
- != → not Equal
- <= → less than or Equal
- >= → greater than or Equal
- < → less than
- > → greater than

```
In [32]: # show examples → !=

        num3 = 1
        num4 = -1
        num3 != num4

Out[32]: True

In [33]: # show examples → ==

        num3 = 1
        num4 = 1
        num3 == num4

Out[33]: True

In [34]: # show examples → >

        num3 = 1
        num4 = 2
        num4 > num3

Out[34]: True
```

Logical Operators → and, or, not

To understand this, let us understand a basic chart (sheet) to get started.

OR			
Table - For True values		Table - For False values	
OR	T	OR	F
T	T	T	T
F	T	F	F

AND			
Table - For True values		Table - For False values	
AND	T	AND	F
T	T	T	F
F	F	F	F

NOT			
NOT Table			
Original	Not-value		
T	F		
F	T		

Image by author

Logical operators are heavily used in **conditional statements**. We cannot imagine a development or a program without conditional statements.

Note

- In the above table **T** refers to **True** and **F** refers to **False**.
- For our convenience we can rewrite **T** as **1** and **F** as **0**.

```
In [35]: True or True

Out[35]: True

In [36]: True or False

Out[36]: True

In [37]: True or True or False or True

Out[37]: True

In [38]: True and False

Out[38]: False

In [39]: True and True

Out[39]: True

In [40]: True or False and True or False

Out[40]: True

In [41]: not True

Out[41]: False

In [42]: not False

Out[42]: True

In [43]: False or (not (not (not False)))

Out[43]: True
```

Identity Operators → is, is not

This is used when we want to compare **two objects**. Here I strongly say that we are **not** comparing or relating **two values**. We rather deal with same memory location of the values.

```
>>> 1 is 1
True
>>> 0 is 1
False
```

Note

- is** → is same as ==
- is not** → is same as !=

Examples

```
>>> 100 is 100
True
>>> 100 == 100
True
>>> #####
>>> 100 is 110
False
>>> 110 == 100
False
>>> 110 is not 100
True
>>> 110 != 100
True
```

```
In [44]: my_num = 100
        my_num2 = 110

In [45]: print(my_num is my_num2)
        print(my_num is not my_num2)

False
True
```

Membership Operators → in, not in

It is used to validate if a particular element is present in a sequence or not. It is mostly used **list** to check if an item is present in a sequence. Returns a boolean object after performing the operation.

```
>>> 1 in [1, 2, 3, 4, 5, 6]
True
>>> 1 in [1, 2, -3, -4, -5, 87, 100]
False
```

```
In [46]: a = ["hi", "hello", "hey"]
        "hey" in a

Out[46]: True

In [47]: not (not "hola" in a)

Out[47]: False
```

Special Built-In Methods

A built-in method is a special method that can be used without its creation. In simple words, it can be used by simply referring its name provided required arguments.

There are so many built-in methods in python which will ease the complications. We need not worry about the code that is been holding the function to work like magic.

List of built-in methods

- print()
- type()
- id()
- help()
- len()
- abs()
- min()
- max()
- int()
- range()
- float()
- str()
- list()
- sorted()
- reversed()
- round()
- ...

Homework or Exercise

Note - Find out more about this by yourself.

- step 1** - apply **help()** function with any of the above functions.
 - step 2** - read the description of the function.
 - step 3** - come up with your own examples and test it yourself.
- You can find one example below -

```
In [48]: help(print)

Help on built-in function print in module builtins:

print(...):
    print(value, ..., sep=' ', end='\n', file=sys.stdout, flush=False)

    Prints the values to a stream, or to sys.stdout by default.
    Optional keyword arguments:
    file: a file-like object (stream); defaults to the current sys.stdout.
    sep: string inserted between values, default a space.
    end: string appended after the last value, default a newline.
    flush: whether to forcibly flush the stream.
```

```
In [49]: print("The Earth is my home !!!")

The Earth is my home !!!
```

What did we learn?

- Variables
- Data types
- Operators
- Types of Operators

Processing math: 100%

uilt-in methods