**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. My Contacts My Contacts 12443543245 Ramesh 32423242423 Suresh 23413242323 Jenny 42353324234 George Without Variables With Variables Image by author **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. Computer Geographical **Mathematics** Science Science Poetry **Statistics Short Stories** Image by author Unlike other languages, we need not specify or define the variable like this  $\rightarrow$  (type) [var\_name] = (value) C & Python Comparison **C** - example **int** a = 10; **float** b = 11.21; String c = "hi"; **Python** - example (Dynamic type) a = 10b = 11.21c = "hi"d = [1, 2, 3, 4, 5.321, "hello", "world"] In both the cases, to use the value 10 we can simply call a . Same case with b and c . int a = 123print(a) print("a - type", type(a)) b = 4324434355345455print(b) print("b - type", type(b)) 123 a - type <class 'int'> 4324434355345455 b - type <class 'int'> float a = 12.3423print(a) print("a - type", type(a)) b = 21323.000print(b) print("b - type", type(b)) 12.3423 a - type <class 'float'> 21323.0 b - type <class 'float'> String → str # 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'> d - type <class 'str'> python b - type <class 'str'> 123 c - type <class 'str'> python is amazing e - type <class 'str'> In [4]: s = '#\$%##\$%%&\$\$%^' print(type(s)) <class 'str'> list • A container that can store elements of **any type** and seperated by comma (,) starts with [ • ends with ] a = [1, 12.323, "hi"]print(a) print("a - type", type(a)) [1, 12.323, 'hi'] a - type <class 'list'> 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 seperated by comma (,) starts with [ ends with ] # 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 connot 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 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] 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'] 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. my = [1, 2, 3]b = 4# add 4 to my1 in such a way that I get [1, 2, 3, 4] print(my) [1, 2, 3, 4] 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]: Out[14]: [1, 2, 3, 4, ['hi', 'hey', 'hello']] some\_element = 'wooooo' In [16]: my3.insert(3, some\_element) print(my3) [1, 2, 3, 'wooooo', 4, ['hi', 'hey', 'hello']] for i in my3: if type(i) == list:  $index_ele = my3.index(i)$ print(index\_ele) len() 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**  Arithematic Operators Assignment Operators Relational Operators Logical Operators Identity Operators Membership Operators Bitwise Operators Arithematic Operators  $\rightarrow$  +, -, \*, /, %, // • + → addition - → subtraction \* → multiplication / → division % → modulus • // → integer division or floor division # show example of each kind a = 123b = 4print(a / b) print(a // b) 30.75 (12 // 3), (12 / 3) Out[22]: (4, 4.0) e = 4 print(e % 2) In [24]: Out[24]: 2.0  $a^3 \rightarrow$  Power Operation a = 2 print(a \*\* 3) **BODMAS** • **O** → orders  $D \rightarrow /$ • M → \* • **A** → + •  $S \rightarrow -$ (1 + 21 **//** 3) \* 12 + 13 - 11 Out[26]: 98 num1 = 32print(num1 \* 3 + 4 - 10) 12 // (3 \* 5) Out[28]: 0 In [29]: 289 \*\* (1 / 2) Out[29]: 17.0 Assignment Operator → = Variable declaration (Main use) # show other examples num2 = 2num2 = num2 + 4print("before", num2) # num2 = num2 + 4num2 += 4print("after", num2) before 6 after 10 num2 = 2print("before", num2) # num2 = 10 + num2num2 = + 10print("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</li> → greater than # show examples  $\rightarrow$  != num3 = 1num4 = -1num3 != num4 Out[32]: True # show examples → == num3 = 1num4 = 1num3 == num4Out[33]: True In [34]: # show examples → > num3 = 1num4 = 2num4 > 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 OR Τ Т Τ Τ F Τ F AND Table - For True values Table - For False values AND Т AND F Τ Т Τ F F F NOT NOT Table Original Not - value Т 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. True or True Out[35]: True True or False Out[36]: True True or True or False or True Out[37]: True True and False Out[38]: False 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 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] 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 used without its creation. In simple words, it can be used by simply refering 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() 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. string inserted between values, default a space. 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

Processing math: 100% uilt-in methods

Types of Opeators