Q. What is Python?

Python is an interpreted, object-oriented, high level and Dynamic typing language

```
In [2]:
```

### Out[2]:

'0b100010101'

Q. Why to learn Python?

Python syntax are easy compared to other language.

The print function in Python is a function that outputs to your console window whatever you say you want to print out.

```
In [3]:
```

```
print("Hello World")
```

Hello World

In [4]:

```
print("Kunal Arun Chaudhari")
```

Kunal Arun Chaudhari

In [ ]:

## **Variable**

Variables only start with alphabets

```
In [7]:
```

```
a=10
print(a)
```

10

```
In [8]:
b=10
In [9]:
print(a)
10
In [10]:
print(a,b)
10 10
In [11]:
print(id(a))
2873947875920
In [12]:
print(id(b))
2873947875920
In [13]:
c=20
print(id(c))
2873947876240
In [14]:
A='Hello'
In [15]:
print(A)
Hello
In [16]:
_ = 10
print(_)
10
```

```
In [17]:
a1=5
print(a1)
5
In [18]:
1a=6
print(1a)
  File "C:\Users\User\AppData\Local\Temp/ipykernel_12788/4204721050.py", 1
ine 1
    1a=6
SyntaxError: invalid syntax
In [20]:
a b=15
print(a b)
  File "C:\Users\User\AppData\Local\Temp/ipykernel_12788/4272569895.py", 1
ine 1
    a b=15
SyntaxError: invalid syntax
In [21]:
print('a_b')
a_b
In [22]:
@a=25
print(@a)
  File "C:\Users\User\AppData\Local\Temp/ipykernel_12788/472716551.py", li
ne 1
    @a=25
SyntaxError: invalid syntax
```

```
In [23]:
   _a=25
print(_a)
```

# String Concatenation/ Join two string variables

```
In [24]:
a="Hello"
In [25]:
b= "Student"
In [26]:
print(a+b)
HelloStudent
In [27]:
print(a+" "+b)
Hello Student
In [28]:
c=20
In [29]:
print(c+30)
50
In [30]:
print(a+c)
TypeError
                                           Traceback (most recent call las
t)
~\AppData\Local\Temp/ipykernel_12788/4222838292.py in <module>
----> 1 print(a+c)
TypeError: can only concatenate str (not "int") to str
```

```
In [31]:
d='50'
In [32]:
print(a+d)
Hello50
In [33]:
print(c+d)
TypeError
                                           Traceback (most recent call las
t)
~\AppData\Local\Temp/ipykernel_12788/2779258174.py in <module>
----> 1 print(c+d)
TypeError: unsupported operand type(s) for +: 'int' and 'str'
In [34]:
a=10
print(a)
b="sanvee"
print(b)
c=hello
print(c)
d = "NetTech"
print(d)
10
sanvee
NameError
                                           Traceback (most recent call las
~\AppData\Local\Temp/ipykernel 12788/1209006971.py in <module>
      3 b="sanvee"
      4 print(b)
----> 5 c=hello
      6 print(c)
      7 d = "NetTech"
NameError: name 'hello' is not defined
```

# **Keyword**

Keywords are the reserved words in python. These reserved words cannot be used as function name, variable name or any other identifier.

and | as | break| class | continue | def |del |elif | else | except | False | finally |for | from | global | if| import | in | is | lamba | None | nonlocal | not | or | pass | raise | return | True | try | while | with | yield

and	A logical operator
as	To create an alias
assert	For debugging
break	To break out of a loop
class	To define a class
continue	To go to the next iteration of a loop
def	To define a function
del	To delete an object
elif	A conditional statements, like else if
else	A conditional statements
except	Used with exceptions, what to do when
- A	an exception occurs
False	Boolean value
finally	Used with exceptions, will be executed
	no matter if there is an exception or not
for	To create a for loop
from	To import specific parts of a module
global	To declare a global variable
if	To make a conditional statement
import	To import a module
in	To check if a value is in a list, tuple
is	To test if two variables are equal
lambda	To create an anonymous function
None	Represents a null value
nonlocal	To declare a non-local variable
not	A logical operator
OF	A logical operator
pass	A statement that will do nothing (null)
raise	To raise an exception
return	To exit a function and return a value
True	Boolean value
try	To make a tryexcept statement
while	To create a while loop
with	Used to simplify exception handling
yield	To end a function, returns a generator
	*

```
In [ ]:
```

```
help("keywords")
```

### **Statements**

Instructions that you write in your code and that a Python interpreter can execute are called statements.

```
In [ ]:
```

```
a= 1+3+5
print(a)
```

## **Comments**

Comments are nothing but the sentences that the python interpreter ignores.

```
In [ ]:
```

```
#this is a comment
print("Hello World!")
```

### In [ ]:

```
'''I start my comment from this line...
still the comment...
still the comment...
okay finished :)'''
print("Hello World!")
```

### In [ ]:

```
"""I start my comment from this line...
still the comment...
still the comment...
okay finished :)"""
print("Hello World!")
```

### Indentation

Indentation in Python refers to the (spaces and tabs) that are used at the beginning of a statement or a code we write.

#### In [5]:

```
'''using indentation for a bunch of codes is extremely elegant and contributes a lot to the clarity of any Python program.'''
#our code starts looking well organised and more readable.
```

### Out[5]:

'using indentation for a bunch of codes is extremely elegant and \ncontrib utes a lot to the clarity of any Python program.'

# **Datatypes**

- 1. Integer
- 2. Float
- 3. Complex
- 4. String
- 5. List
- 6. Tuple
- 7. Set
- 8. Dictionary
- 9. Boolean
- 10. Range

```
In [1]:
```

```
#we can use type function to get the type information of a value.
a = 10
type(a)
Out[1]:
int
In [2]:
b=10.0
print(type(b))
<class 'float'>
In [3]:
#A complex number is a number with a real and an imaginary component represented as a+bj
c=10j
print(type(c))
<class 'complex'>
In [4]:
var = "Welcome to DeveLearn"
type(var)
Out[4]:
str
In [5]:
#The Python List is an ordered collection (also known as a sequence ) of elements.
List = ["apple", "banana", "cherry",10]
type(List)
Out[5]:
list
In [6]:
#Tuples are ordered collections of elements that are unchangeable.
Tuple = ("apple", "banana", "cherry")
print(type(Tuple))
```

<class 'tuple'>

```
In [7]:
#a set is an unordered collection of data items that are unique.
Set = {"apple", "banana", "cherry"}
type(Set)
Out[7]:
set
In [8]:
#dictionaries are unordered collections of unique values stored in (Key-Value) pairs.
Dictionary = {"Name":"Sanvee"}
print(type(Dictionary))
<class 'dict'>
In [9]:
#to represent boolean values (True and False) we use the bool data type.
print(20>10)
True
In [10]:
x = 25
y = 20
z = x > y
print(z)
print(type(z))
True
<class 'bool'>
In [11]:
#The built-in function range() used to generate a sequence of numbers from a start numbe
numbers = range(10, 15, 1)
print(type(numbers))
<class 'range'>
In [12]:
numbers = range(10, 15, 2)
```

```
localhost:8888/notebooks/Basics_of_Python (1).ipynb
```

print(type(numbers))

<class 'range'>

## **Dynamic typing and Static Typing**

In python, variables are the reserved memory locations to store values. Python is a dynamically typed language which is not required to mention the type of variable while declaring. It performs the type checking at run time.

In statically typed programming languages which is required to mention the type of variable while declaring. It performs the type checking at compile time.

```
In [ ]:

msg="Hello World"
print(msg)
```

Here, the variable msg contains a string value "Hello World". It is not mandatory to mention the type of msg as string which will decided at runtime.

## **Input and Output**

Until now the values were defined to the variables. In some cases user might want to input values to variables, which allows flexibility.

Python has input() function to perform this.

```
In [15]:
a = input()
print(a)

Sanvee
Sanvee
In [16]:

my_name = input("Enter Name : ")
print("My name is", my_name)

Enter Name : Sanvee
My name is Sanvee
In [18]:
type(my_name)

Out[18]:
str
```

```
In [17]:
my_number = input("Enter Number:")
print("Number is", my_number)
Enter Number:101
Number is 101
In [19]:
print(type(my_number))
<class 'str'>
In [21]:
my_number1 = int(input("Enter Number:"))
print("Number is", my_number1)
Enter Number:102
Number is 102
In [22]:
print(type(my_number1))
<class 'int'>
In [ ]:
n = input("enter name : ")
print("My name is "+ n)
```

# **Operators**

# **Arithmatic Operator:**

- 1. Addition(+)
- 2. Subtraction(-)
- 3. Multiplication(\*)
- 4. Division(/)
- 5. Floor division(//)
- 6. Modulus(%)
- 7. Exponent(\*\*)

```
In [ ]:
#Addition
x = 10
y = 40
print(x + y)
In [ ]:
#Subtraction
x = 10
y = 40
print(y - x)
In [ ]:
#Multiplication
x = 2
y = 4
print(x * y)
In [ ]:
#Division
x = 2
y = 4
print(y / x)
In [ ]:
#Floor Division(It returns the quotient (the result of division) in which the digits afte
x = 2.2
y = 4
# normal division
print(y / x)
#floor division
print(y // x)
In [ ]:
#Modulus(The remainder of the division)
x = 15
y = 4
print(x % y)
In [ ]:
#Exponent(power of a number)
num = 2
# 2*2
```

print(num \*\* 2)

```
In [ ]:
num1 = 3
# 3*3
print(num1 ** 2)
```

## **Relational Operator**

- 1. Greater than (>)
- 2. Less than (<)
- 3. Equal to (==)
- 4. Not equal to (!=)
- 5. Greater than equal to (>=)
- 6. Less than equal to (<=)

```
In [ ]:
```

```
x = 10
y = 5
print(x > y)
print(x < y)</pre>
```

### In [ ]:

```
print(x == y)
print(x == 10)
```

#### In [ ]:

```
print(x != y)
print(10 != x)
```

```
In [ ]:
```

```
print(x >= y)
print(10 >= x)
```

```
In [ ]:
```

```
print(x <= y)
print(10 <= x)</pre>
```

# **Assignment operator**

- 1. Assign (=)
- 2. Add and assign(+=)
- 3. Subtract and assign(-=)
- 4. Multiply and assign(\*=)
- 5. Divide and assign(/=)
- 6. Floor divide and assign(//=)
- 7. Modulus and assign(%=)

8. Exponent and assign(\*\*=)

```
In [ ]:
a = 4
b = 2
a += b
print(a)
In [ ]:
a = 4
a -= 2
print(a)
In [ ]:
a = 4
a *= 2
print(a)
In [ ]:
a = 4
a /= 2
print(a)
In [ ]:
a = 4
a **= 2
print(a)
In [ ]:
a = 5
a %= 2
print(a)
```

a = 4 a //= 2 print(a)

# **Logical Operator**

- 1. and : The logical and operator returns True if both expressions are True.
- 2. or : The logical or the operator returns a boolean True if one expression is true.
- 3. not: The logical not operator returns boolean True if the expression is false.

```
5/13/23, 4:05 PM
                                              Basics_of_Python (1) - Jupyter Notebook
  In [13]:
  x = 5
 print(x > 3 and x < 10)
  True
  In [14]:
  #In the case of arithmetic values, Logical and always returns the second value
  print(10 and 20)
  print(10 and 5)
  print(100 and 300)
  20
  5
  300
  In [16]:
  x = 5
  print(x > 3 \text{ or } x < 4)
  True
  In [17]:
  #In the case of arithmetic values, Logical or it always returns the first value
  print(10 or 20)
  print(10 or 5)
  print(100 or 300)
  10
  10
  100
  In [18]:
  x = 5
  print(not(x > 3))
  False
  In [19]:
```

```
#In the case of arithmetic values, Logical not always return False for nonzero value.
print(not 10) # False. Non-zero value
print(not 0) # True. Non-zero value
```

False

True

## **Membership Operator**

In Python, there are two membership operator in and not in

```
In [ ]:
#in operator
x = ["apple", "banana"]
print("cherry" in x)
```

```
In [ ]:
#Not in operator
x = ["apple", "banana"]
print("pineapple" not in x)
```

## **Identity Operator**

Use the Identity operator to check whether the value of two variables is the same or not.

Python has 2 identity operators is and is not.

```
In [10]:
```

```
#The is operator returns Boolean True or False.
x = 10
y = 11
z = 10
print(x is y) # it compare memory address of x and y
print(x is z) # it compare memory address of x and z
```

False True

```
In [11]:
```

```
x = 10
y = 11
z = 10
print(x is not y) # it campare memory address of x and y
print(x is not z) # it campare memory address of x and z
```

True False

# **Bitwise Operator**

- 1. & Bitwise and
- 2. | Bitwise or
- 3. ^ Bitwise xor

In Python, bitwise operators are used to performing bitwise operations on integers. To perform bitwise, we first need to convert integer value to binary (0 and 1) value.

```
In [3]:
#AND
a = 7
b = 4
c = 5
print(a & b)#5
print(a & c)
print(b & c)

4
5
4
In [4]:
#OR
```

a = 7
b = 4
c = 5
print(a | b)
print(a | c)
print(b | c)
print(13|17)

7 7

5 29

### In [5]:

```
a = 4
b = 3
print(a ^ b)
```

7

### In [6]:

```
a = 45
b = 35
print(a | b)
```

47

```
In [7]:
a = 4
b = 5
print(a | b)
5
In [9]:
a= 5
b= 4
print(a or b)
5
In [12]:
a=55
b=21
print(a ^ b)
34
In [13]:
a = 34
b = 34
print(a & b)
34
In [ ]:
```