# **Introduction to python**

### 1. Types of programing languages

a) Low level language: machine level and assembly

b) High level language: compiler based, interpreter based, hybrid

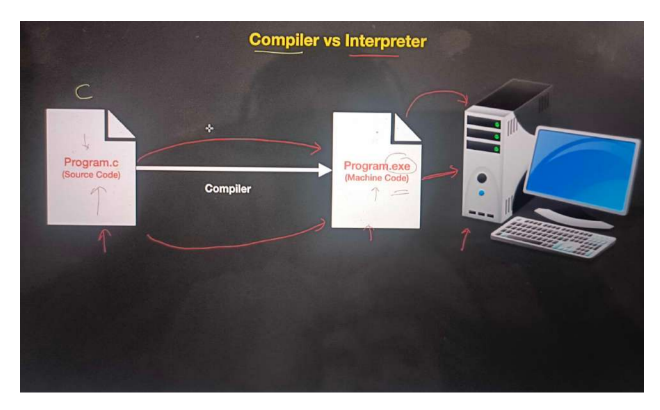
Note: python will come under Hybrid

### 2. Compiler VS interpreter

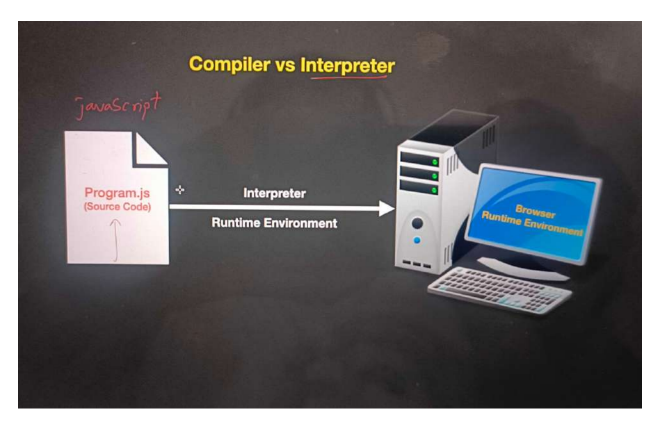
a) A compiler is used to translate code into an executable file (e.g., .exe) that the machine can understand.

b) An interpreter executes code directly within its runtime environment. For example, JavaScript is run inside a browser, where the browser functions as the interpreter. **Note:** In an interpreter, code is executed line by line, directly converting each piece into machine code and running it immediately. In contrast, a compiler first translates the entire code into an executable file (e.g., .exe), which must then be run separately when needed.

# Compiler



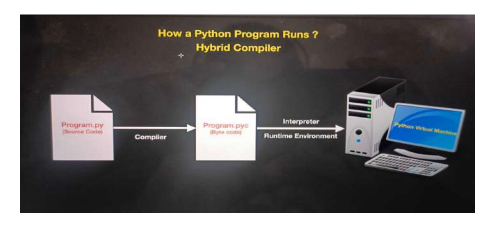
# Interpreter



# **Hybrid Compiler**

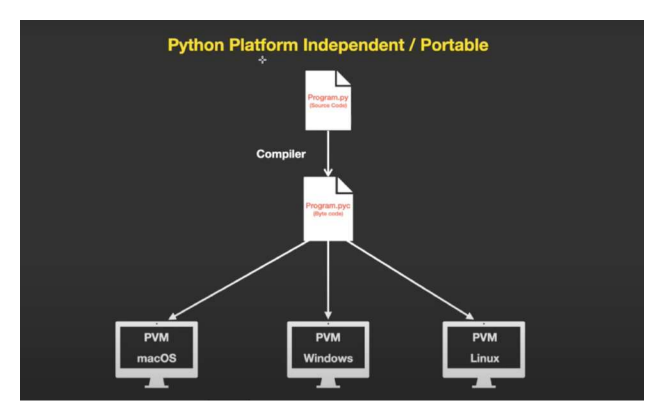
a. When we run Python code, it is first converted into an intermediate code called bytecode. This bytecode is then translated into machine code by the interpreter (Python Virtual Machine, or PVM).

b. Bytecode is generated as a hidden file in memory with the file extension .pyc Ex: java, python



### Why is the Python platform independent?

Python is considered platform-independent because it uses an interpreter to run code, which hides the details of the underlying hardware and operating system. This means that the same Python code can work on different systems, such as Windows, macOS, or Linux, without needing changes. When you write Python code, it is first converted into a format called bytecode, which is universal and can be understood by the Python interpreter on any platform. Additionally, Python's libraries and tools are designed to work across various systems, making it easier to write code that runs consistently everywhere.

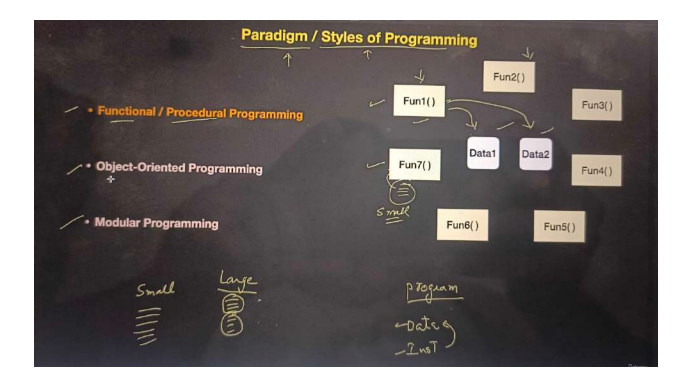


# Paradigm / style of programming

- a) When we write a large amount of code, it becomes difficult to manage. Therefore, we need to adopt various methods to organize our code, which are referred to as programming paradigms.
- b) Python support various Paradigm methods

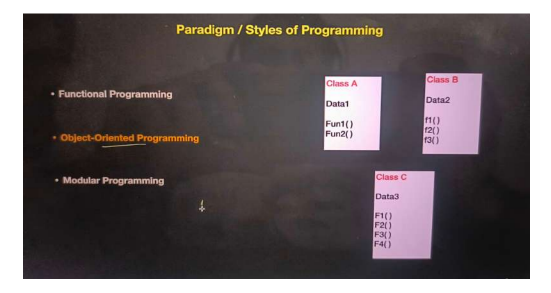
# Paradigm have various methods

- a. Functional / procedural programing:
- a.1) A large program is broken down into functions, where a function is a piece of code that performs a specific task.
- a.2) It is function-centric, with a greater focus on functions.



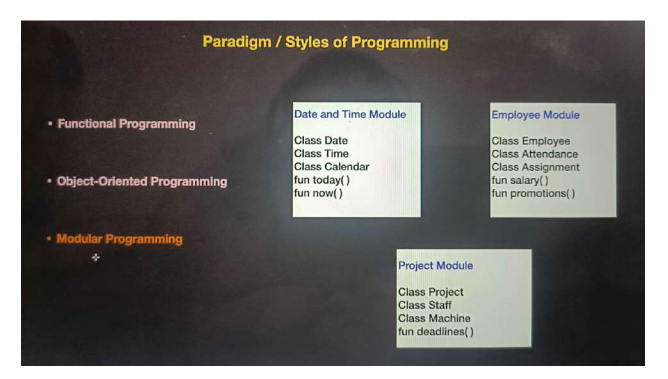
### b. Object oriented programing

b.1) Object-oriented programming (OOP) is a way of designing and organizing code using objects, which are instances of classes. Think of classes as blueprints and objects as the actual things created from these blueprints. Each object has data (attributes) and functions (methods) that operate on that data. OOP emphasizes organizing code in a way that models real-world entities, making it easier to manage, reuse, and understand. Key ideas include encapsulation (keeping data and functions together), inheritance (sharing traits between classes), polymorphism (using a single interface for different data types), and abstraction (hiding complex details).



# c. modular programing:

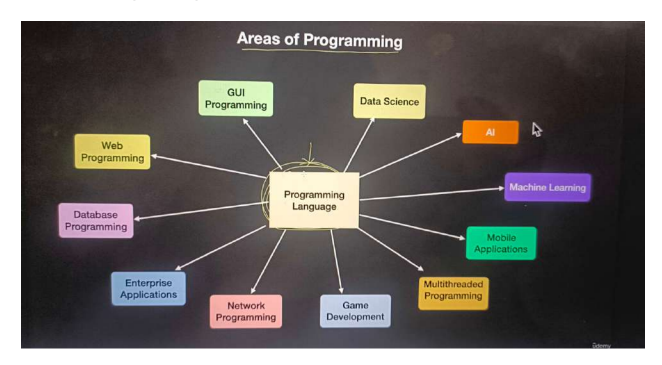
A large program is broken down into modules, and each module may contain both classes and functions.



# Features of python



# Areas of programing



# Python installation and Setup

- 1. Installing python
- 2. Installing pycharm
- 3. Installing VS code
- 4. Installing and using jupyter Notebook

# **Python DataTypes**

### 1. Section introduction

- 1.a) Numeric Types
- 2.b) variables
- 3.c) Literals
- 4.d) conversionS

### 2. What are variables

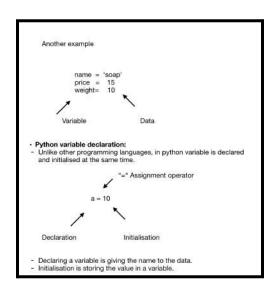
- a.) Variables are names given to data or referral to data
- b.) Variables are the names given to the data stored in a memory location.

Ex a=10, name='soap'

Note: in above example 'a' called as declaration and assigning value to a is called as initialization

### **Declaration of multiple variables**

a, b, c=15, 10, 12 or X=Y=Z=1 Name, price, weight='cv', 50, 100



**3. Dynamically typed language:** Python is called a dynamically typed language because you don't have to declare the data type of a variable when you create it. Instead, the type of a variable is determined at runtime

Variables do not have a specific data type, it's type depends on the value assigned to it

Ex:
$$X = 25 \qquad \text{- integer type}$$

$$X = 13.75 \qquad \text{- float type}$$

$$X = 'A' \qquad \text{- string type}$$

# 4. Rules for Declaring a variable

- **a)** we cannot use keywords to declare a variable. These words cannot be used while declaring the variable.
- a.1) Keywords : the words which are predefined in the language are called keywords or reserved words

False	await	else	import	pass
None	break	except	in	raise
True	-¦€lass	finally	is	return
and	continue	for	lambda	try
as	def	from	nonlocal	while
assert	del	global	not	with
async	elif	if	or	yield

- b) The first rule says that we can mix alphabet and numbers while declaring the variables, we can even use an underscore.
- c) However we cannot use any special symbol like \$, &,@,#,- etc...



d) The second rule says that the variable must start with a letter or underscore character only.

e) The last rule states that variables are case sensitive,

$$a = 10$$

$$A = 10$$

The above variables are not same

, 'A' is not same as 'a'.

# 5. Python dataTypes

a) Numeric: it can support one value

**a.1) int:** storing integer value called integer, we can store how much lengthy we want (no sizeLimit in python) and also we can store negative value as well

EX: a=1234567890, b=10, c = -10

**a.2) float:** storing decimal value called float EX: a=12.59, b= -12.59, c=12345.67890

**a.3) bool:** it is logical data like True and False Note: True value is 1 and False value is 0

a.4) complex:

EX: x=3+4j, c=complex(12,9)

**b) Sequence :** collection of values, value could be integer, float, or char, but in sequence every values have index

**b.1)** List: list is collection of values here value can be modified (mutable)

**b.2) tuple:** tuple is also sequence of collection of value but in tuple value can not be modified (immutable)

b.3) Strings: collection of numbers symbols, words or char

**b.4) Bytes:** it contain one byte of data and each value should be in between 0 to 255 only it is immutable

**b.5) Bytearray:** it contain one byte of data and each value should be in between 0 to 255 only it is mutable

c) set: set is also collection of values but set values are not index based

**c.1) Set:** set is collection of values but value are un-ordered and it is mutable

**c.2) frozenset:** it is set of value but it is freezed value (cannot be modified) (im-mutable)

### d) Dictionary:

**d.1) Disct:** it contain key and value, it is very useful for storing data and retrieving Data

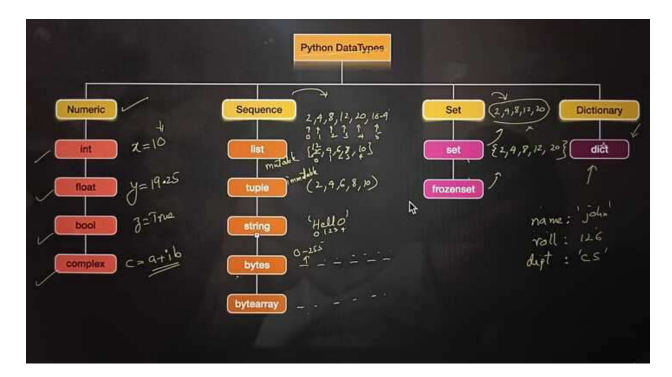
Example: name: 'cv' (name is key, value is CV)

#### Note:

mutable means value can be changed

im-mutable means previous value can not be modified

**For Ex:** first variable "A" value assigned 10, later we changed "A" value to 20, in python previous value of "A" will not changed it will store in memory but only change is "A" will start pointing to new value 20 its called **immutable** 



#### 6. Literals and constant

**a)** Literals: Literals are simply the raw data values that are used to represent data types. They are fixed values that are directly written in the code.

#### **EX: Examples of literals**

```
number_literal = 42 # Numeric literal
string_literal = "hello" # String literal
boolean literal = True # Boolean literal
```

In these examples, 42, "hello", and True are literals representing an integer, a string, and a boolean value, respectively. They are directly written in the code and represent specific values.

**b)** Constants: Constants are identifiers (variable names) that are used to represent fixed values in the code. They are usually used to make the code more readable and maintainable by giving meaningful names to fixed values.

### **Example of constants (by convention)**

TAX\_RATE = 0.2 # Constant representing tax rate
MAX\_SPEED = 100 # Constant representing maximum speed

In this example, TAX\_RATE and MAX\_SPEED are constants representing the tax rate and the maximum speed, respectively. By convention, we use uppercase names with underscores to indicate that these variables should be treated as constants

### 7. Base conversions

Base conversion in Python involves converting a number from one numerical base system to another

- bin() converts a decimal number to its binary representation.
- int() with base 2 converts a binary string to its decimal equivalent.
- hex() converts a decimal number to its hexadecimal representation.
- int() with base 16 converts a hexadecimal string to its decimal equivalent.

# 8. Type conversions

Converting one data type to another data type using below mentioned functions is called as Type conversions

### 1) Implicit

### 2) Explicit

**implicit**: In Implicit type conversion of data types, the Python interpreter automatically converts one data type to another without any user involvement.

**Explicit**: The programmer has to convert and programmer have to mention

Functions: int(), float(), Bool(), complex(), str()

#### Note:

- a) complex number cannot be converted to integer, float
- b) String also cannot be converted into integer, float, complex if its alphabets but if the string variable is in digits then its possible to convert. (for ex a='1234')
- c) all data types can be converted to Bool() and str()

Type casting	int	float	complex	bool	str
int()	<b>✓</b>	~	X	<b>✓</b>	<b>✓</b>
float()	~	✓	×	<b>✓</b>	V
complex()	~	<b>✓</b>	✓	<b>✓</b>	V
bool()	~	<b>V</b>	✓	<b>✓</b>	~
str()	1	/	<b>V</b>	1	1

# **Operators and Expression**

### 1. Operators:

TYPE	OPERATOTR
Arithmetic	+ - * ** / // %
Assignment	= += -= /= %= //= **=
Unary minus	-10 -num
Relational	< > <= >= == !=
Logical	and or not
Boolean	True False
Bitwise	&   ~ ^ >> <<
Membership	In not in
Identity	is is not
Special	+ * []-slice [:]-range r/R %
Mathematical	sqrt factorial sin cos

# 2. Expression:

an expression is a combination of values, variables, and operators that evaluates to a single value. Expression in python can be used in a variety of ways, such as in assignment statements, function arguments, and conditional statements

In Python, expressions are executed based on precedence, which determines the order in which operators are evaluated in an expression. Operators with higher precedence are evaluated before operators with lower precedence. If operators have the same precedence, the expression is evaluated from left to right.

Description	Operator	Precedence	Associativity
Parentheses	0	18	LR
Function call	f(agrs)	17	LR
Slicing	x[index: index]	16	LR
Subscription	x[index]	15	LR
Exponentiation		14	RT
Bitwise not	~x	13	LR
+ve -ve	+X -X	12	LR
Multiplication Division Modulo	· / %	11	LR
Addition Subtraction	:	10	LR
Bitwise left shift Bitwise right shift	«« »>	9	LR
Bitwise AND		8	LR
Bitwise XOR	^	. 7	LR
Bitwise OR	1	6	LR
Membership Relational Equality Inequality	in ,not in , is not, <,>, <=, >=, <>,== !=	5	LR
NOT	notx	4	LR
AND	and	3	LR
OR	or	2	LR
Lambda	lambda	1	LR

### 3. Programs using Expressions

Write program on area of rectangle Formula for rectangle: (area=length \* breath)

```
Test2.py > ...
length=int(input("enter a area of length: "))
breath=int(input("enter a area of breath: "))

### dea = (breath * length)
print("area of rectangle", area)
```

### 4. Challenges:

a) find Area of triangle

```
Test2.py > ...

b=int(input("enter breath: "))

h=int(input("enter height: "))

area=(1/2*b*h)

print("area of triangle", area)
```

### b) converting KM to Miles

```
Test2.py > ...

K=int(input("enter KM: "))

M=(K*0.621371)

print(K,"Kilometres=", M, "miles")

4

5
```

c) write program on find Area of circle

```
Test2.py > ...
    import math
    r=float(input("enter radius: "))
    c=(math.pi*r*r)
    print("area of circle is", c)
    6
```

d) Total surface area of cuboid

```
Test2.py > ...

1  l=float(input("enter area of legth: "))
2  b=float(input("enter area of breath: "))
3  h=float(input("enter area of height: "))
4  c=2*((l*h)+(l*b)+(b*h))
5  print("Total Surface area of cuboid is",c)
```

e) finding roots of Quadratic equations

```
Test2.py > ...

import math

a=int(input("enter area of legth: "))

b=int(input("enter area of breath: "))

c=int(input("enter area of height: "))

r1=(-b + math.sqrt(b*b-4*a*c))/(2 * a)

r2=(-b - math.sqrt(b*b-4*a*c))/(2*a)

print("roots of Quadratic equations is",r1,r2)
```

# 5. Assignment Operators

In Assignment Operators if we use "a+=1" it will first calculate a+1 and then store the result value into the "a". like this it will work for all the below mentioned operators

Operator	Example	Same As	Try it
=	x = 5	x = 5	Try it »
+=	x += 3	x = x + 3	Try it »
-=	x -= 3	x = x - 3	Try it »
*=	x *= 3	x = x * 3	Try it »
/=	x /= 3	x = x / 3	Try it »
%=	x %= 3	x = x % 3	Try it »
//=	x //= 3	x = x // 3	Try it »
**=	x **= 3	x = x ** 3	Try it »
&=	x &= 3	x = x & 3	Try it »
I=	x  = 3	x = x   3	Try it »
^=	x ^= 3	x = x ^ 3	Try it »
>>=	x >>= 3	x = x >> 3	Try it »
<<=	x <<= 3	x = x << 3	Try it »

### EX:

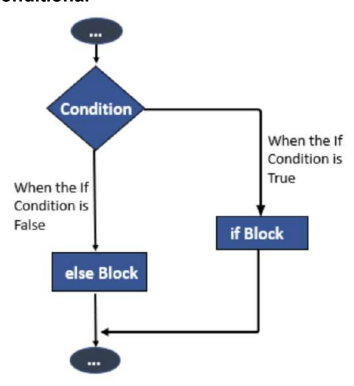
```
Test2.py > ...
1   a=10
2   a+=1 #this will work like a=a+1
3   print(a) #answer is 11
4
```

# 6. Arithmetic with all Data Types

	+		*	1	11	%	**
int	1	1	1	1	- 1	1	1
float	1	1	1	1	1	1	1
bool	1	1	1	1	1	1	1
complex	1	1	1	1	×	×	1
str	1	×	1	×	×	×	×

# **Conditional Statement**

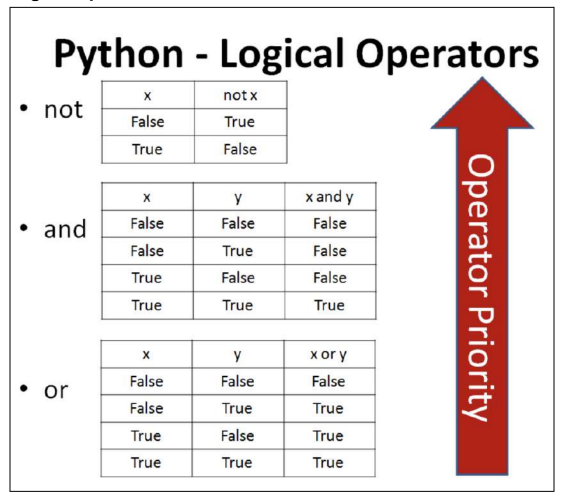
# 1. If else Conditional



### EX: for if else condition

```
Test2.py > ...
1    a=5
2    if a<=0:
3         print(True)
4    else:
5         print(False)
6
7    #answeer: False</pre>
```

# 2. Logical operator in if else Condition



# 3. Challenges on if else condition

a) Find difference between two number and the result value should be in positive value

b) Check if number is odd or Even

```
Test2.py > ...

1 Num=int(input("enter Number 1: "))
2 if Num%2==0:
3    print("this Even Number ")
4 else:
5    print("this Odd Number")
6
7
```

c) Check for Age Eligibility for casting Vote

```
Test2.py > ...

Name=str(input("enter Name:"))
age=int(input("enter Age: "))
if age>=18 and Name.isalpha():
 print(Name, "is eligible for Voting")
else:
 print("Not eligible for voting because you have entered wrong Name and age")
```

d) check if marks of subject are within range 0-100

```
Test2.py > ...

1   Marks=int(input("enter Marks:"))
2   if Marks>=0 and Marks<=100:
3     print("Marks are valid")
4   else:
5     print("Marks are invalid")
6
7</pre>
```

e) check if person is Male or Female

```
Test2.py > ...

Name=input("enter Name:")

Conder=input("enter gender:")

if Gender=="Male" or Gender=="male":

print(Name, "is Male")

else:

print(Name,"is Female")
```

f) check student has passed or failed, by taking marks in 3 subjects

```
Test2.py > ...

1  math=int(input("enter maths marks :"))
2  phy=int(input("enter physics marks:"))
3  chem=int(input("enter chemestry marks :"))
4  if math>=45 and phy>=45 and chem>=45 :
5     print("passed")
6  else:
7     print("Failed")
8
```

g)check if person is authorized for admin access

```
Test2.py > ...

Name=(input("enter Admin Name :"))

if Name=='chandravarma' or Name=='cv':

print(Name, "Authorized")

else:

print(Name, "Not authorized")

print(Name, "Not authorized")
```

h)check if given lower case character is vowel or consonants

```
Test2.py > ...

Char=(input("enter lower case charecter: "))

if Char in ('a', 'e', 'i', 'o', 'u'):

print("charecter", Char, "is vowel")

else:

print("charecter", Char, "is consonants")

print("charecter", Char, "is consonants")
```

### 4. Nested if and elif Statement

a) check who is eldest in Jhon, Smith, Ajay using Nested if and elif

```
Test2.py > ...

1    Jhon=int(input("enter Jhons age: "))
2    Smith=int(input("enter Smith age: "))
3    Ajay=int(input("enter Ajay age: "))
4
5    if Jhon>Smith or Jhon>Ajay:
6        print("Jhon is eldest ")
7    elif Smith>Ajay:
8        print("Smith is eldest")
9    else:
10        print("Ajay is eldest")
11
```

### b)Calculate Discounted amount for given Discount Details using elif condition

```
amount <1000 discount is 10%
amount >1000 and <=5000 discount is 20%
amount >5000 and <=10000 Discount is 30%
amount >10000 Discount is 50%
```

```
Test2.py > [∅] discount
      amount=float(input("Enter Amount: "))
      if amount<1000:
          discount=amount*10/100
 4
      elif amount>1000 and amount<=5000:
          discount=amount*20/100
 6
      elif amount>5000 and amount<=10000:
          discount=amount*30/100
      else:
10
          discount=amount*50/100
11
      discounted=amount-discount
      print("discounted amount is: ", discounted)
12
```

c) Take a day number 1 to 7 and display day name using else if

```
Test2.py > ...
     day=int(input("Enter Day Number: "))
     if day==1:
         print("Today is Monday")
     elif day==2:
         print("Today is Tuesday")
    elif day==3:
         print("Today is Wednesday")
     elif day==4:
         print("Today is Thursday")
    elif day==5:
    print("Today is Friday")
    elif day==6:
    print("Today is Saturday")
    elif day==7:
        print("Today is Sunday")
         print("Enter valid Day Number")
18
```

### d)check whether the year is leap year or not

```
Test2.py > ...

1    year=int(input("Enter year: "))
2    if year%100==0 and year%400==0:
3        print("year", year, "is leap year")
4    elif year%4==0 and year%100!=0:
5        print("year", year, "is leap year")
6    else:
7        print("year", year, "is Not leap year")
8
```

### 5. Relational operators

Relational operator with Data Types

	<	<=	>	>=	==	!=
int	1	1	1	1	4	. 1
float	1	1	1	4	1	1
bool	1	1	1	1	1	1
complex	×	×	×	×	1	1
str	1	1	1	1	1	1

# 6. Bitwise Operator

Name	Symbol	Usage	What it does
Bitwise And	&	a&b	Returns 1 Only if both the bits are 1
Bitwise Or		a b	Returns 1 if one of the bits is 1
Bitwise Not	~	~a	Returns the complement of a bit
Bitwise Xor	A	a^b	Returns 0 if both the bits are same else
Bitwise Left Shift	<<	a< <n< td=""><td>Shifts a towards left by n digits</td></n<>	Shifts a towards left by n digits
Bitwise Right Shift	>>	a>>n	Shifts a towards right by n digits

### a)Bitwise And operator in binary (&)

1 and 1 =1

1 and 0 = 0

0 and 1 = 0

0 and 0 = 0

### b)Bitwise OR operator in binary ( | )

1 OR 1 =1

1 OR 0 =1

0 OR 1 =1

0 OR 0 =0

### c)Bitwise XOR operator in binary (^)

1 XOR 1 =0

1 XOR 0 =1

0 XOR 1 =1

0 XOR 0 = 0

### d)Bitwise Left Shift operator in binary (<<)

Consider the binary number 0101 (which represents the decimal number 5 in binary). If we perform a left shift by 1 bit (0101 << 1), it would look like this:

Original number: 0101 Left shifted by 1: 1010

### e)Bitwise Right Shift operator in binary (>>)

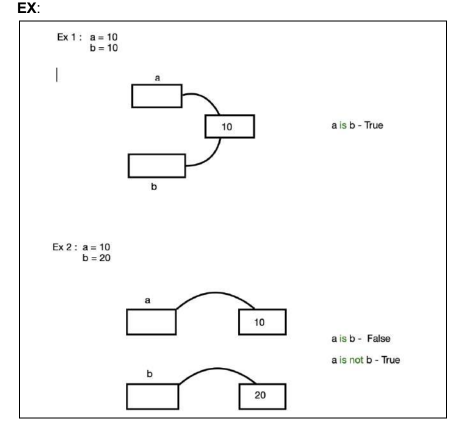
Consider the binary number 1100 (which represents the decimal number 12). If we perform a right shift by 1 bit (1100 >> 1), it would result in:

Original number: 1100 Right shifted by 1: 0110

### 7. Identity Operator

Operator	Description		
is	It returns true if two variables point the same object and false otherwise		
is not	It returns false if two variables point the same object and true otherwise		

**Note:** it will work when you directly assign value to a variable or using "Int" data type to accept input but when you accept input values from the user without data type declaration python creates new memory even when the given values are the same.



# **Loops / Control flow**

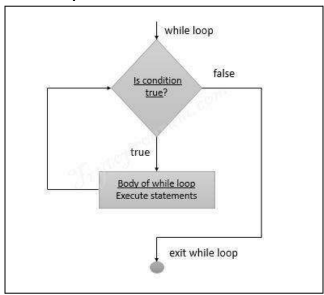
### 1) Control Flow

- a) While loop
- b) For loop
- c) Continue, break, pass
- d) Infinite loop
- e) Match case

# 2) Introduction to Loop's

- a) Loops are also called repeating statements.
- b) If you want a set of statements to repeat again and again in the program then we use loops The statements can repeat either 'for number of times' or 'As long as the condition is true'

### While Loop



EX: print hello 10 time count=0 while count<10: print("Hello") count= count+1

# 3) While loop Challenges

3.1) Display Multiplication table for given number

```
Test2.py > ...
1    n=10
2    count=1
3    while count<=10:
4    #for count in range (11):
5          print(n,"X",count,'=',(n*count))
6          count= count+1
7</pre>
```

3.2) counting number of digits in number

### 3.3) find sum of digit in number

### 3.4) Reversing number

```
Test2.py > ...
     #Method 1
     n=123456789
     rev=0
     while n>0:
         r=n%10
         rev=rev*10+r
         n=n//10
     print(rev)
     #Method 1
LØ
     n=123456789
     while n>0:
         r=n%10
L4
         n=n//10
15
         print(r, end="")
16
     print("\n")
```

3.5) check given number is palindrome or not

```
Test2.py > ...
1
     n=12121
     m=n
     rev=0
     while n>0:
6
          r=n%10
          rev=rev*10+r
         n=n//10
     #print(rev)
0
     if m==rev:
1
         print("Number", rev, "is palindrome")
2
     else:
         print("Number", rev, "is not palindrome")
L3
```

3.6) find sum of given number as input

#### Note:

First take number from user how many time he want to enter number Then make sum of entered number

```
Test2.py > [@] n

num=int(input("enter number of number: "))

sum=0

count=0

while count<num:

n=int(input("enter a number: "))

sum=sum+n

count=count+1

print(sum)
```

3.7)print sum of -ve value and +ve value

```
Test2.py > ...
      num=int(input("enter number of number: "))
      psum=0
      nsum=0
      count=0
      while count<num:
          n=int(input("enter a number: "))
          if n>0:
              psum=psum+n
10
          else:
11
              nsum=nsum+n
12
          count=count+1
      print("Negtive sum is: ", nsum)
13
14
      print("Positive sum is: ", psum)
```

3.8) find Maximum number of given numbers

```
Test2.py > [②] max

num=int(input("enter number of number: "))
max=int(input("enter number: "))
count=0
while count<num-1:
n=int(input("enter a number: "))
if n>max:
max=n
count=count+1
print("maximum number of given number is: ", max)
```

3.9) convert decimal number to binary

3.10) guess number between 1 to 10

```
? Test2.py > ...
      import random
      n=random.randint(1,10)
      guess=0
      while guess!=n:
          quess=int(input("quess number"))
          if guess<n:
              print("guessed number is smaller")
 8
          elif guess>n:
              print("guessed number is larger")
10
11
          else:
              print("you guessed the correct number")
12
13
```

# 4) infinite loop - Break - Continue - Pass with while loop 4.1) Break:

In the Break if condition is true then it will print "break executed" and then it will break statement and come out of loop, if its fail it will print(i) value until while loop will get fails

```
test.py > [@] count

count=0

while count<10:
    i=int(input("enter number"))

fi i == 5:
    print('break executed')

break

else:
    print(i)

count=count+1</pre>
```

#### 4.2) Continue:

In continue, based on bellow example it will not increment count value bcz it will continue back to loop if condition is true, when if condition will fail then it will print else part and increment count value

```
test.py > [@] count

count=0

while count<10:
    i=int(input("enter number"))

if i == 5:
    print('continue executed')
    continue

else:
    print(i)

count=count+1</pre>
```

### 4.3) Pass

In pass, based on bellow example it will check if condition if it is true and then it will pass cursor to the count increment (but in continue cursor will not move to count increment statement if condition is true)

```
test.py > [@] count

count=0

while count<10:
    i=int(input("enter number"))

if i == 5:
    print('pass executed')
    pass

else:
    print(i)
    count=count+1</pre>
```

# 5) For Loop:

A Python for loop is a type of loop which is used to iterate a set of sequential statements multiple times (like a list, tuple, or string) Iterating over a sequence means going through each element one by one

```
test.py > ...

1  msg="Helo"
2  for x in msg:
3  print(x)
```

### 5.1) For loop range() Function

5.1.1) The range() function returns a sequence of numbers, starting from 0 by default, and increments by 1 (by default), and ends at a specified number.

Ex:

```
test.py > ...
for x in range(6):
    print(x)
```

5.1.2) The range() function defaults to 0 as a starting value, however it is possible to specify the starting value by adding a parameter: range(2, 6), which means values from 2 to 6 (but not including 6)

Ex:

```
test.py > ...
for x in range(2, 6)
print(x)
```

5.1.3)The range() function defaults to increment the sequence by 1, however it is possible to specify the increment value by adding a third parameter: range(2, 30, 3) Ex:

```
test.py > ...

for x in range(2, 30, 3):
    print(x)
```

### Output:

```
2
5
8
11
14
17
20
23
26
29
```

# 6) For loop Challenges

6.1) Display Multiplication table for given number

### Output:

```
enter Number: 4
4 X 1 = 4
4 X 2 = 8
4 X 3 = 12
4 X 4 = 16
4 X 5 = 20
4 X 6 = 24
4 X 7 = 28
4 X 8 = 32
4 X 9 = 36
4 X 10 = 40
```

6.2) Find Factorial of given number

```
test.py > ...
1    n=int(input("enter Number: "))
2    f=1
3    for count in range(1,n+1):
4     f=f*count
5    print(f)
```

#### Output:

```
enter Number: 5
120
```

6.3) Print n term of AP (Arithmetic progression) series

#### Output:

```
enter initial Term : 3
enter number of Term : 4
enter comman diffrence : 4
3
7
11
15
```

### 6.4) print n term of fibonacci series

```
🕏 test.py > 🗐 f
      n=int(input("enter initial Term : "))
 1
 2
      a=0
 3
      b=1
      for f in range(n):
 4
 5
           print(a)
           c=a+b
 6
           a=b
           b=c
 8
```

## Output:

```
enter initial Term: 6
0
1
2
3
5
```

#### 6.5) Find the factor of number

#### Output:

```
Enter Number : 12
1
2
3
4
6
12
```

#### 6.6) check if number is prime or not

```
test.py > ...

1    n=int(input("Enter Number : "))
2    count=0
3    for i in range (1,n+1):
4         if n%i==0:
5         count=count+1
6    if count==2:
7         print ("prime number")
8    else:
9         print ("Not prime number")
```

#### **Output:**

```
Enter Number : 3 prime number
```

## 7) Break, Continue, Pass with For loop

Break, continue, and pass work like same as above explain in while loop **Refer** (infinite loop - Break - Continue - Pass with while loop)

**8) Nested Loop:** A nested loop is a loop inside another loop. This means that one loop is contained within another loop. Each time the outer loop executes, the inner loop will execute completely.

Example 1:

#### **Output**

```
*
* *
* *
* * *
* * * *
```

#### Example 2:

#### **Output:**

```
a x a y a z
b x b y b z
c x c y c z
```

## 8.1) challenges on Nested loop

8.1.1) Print prime number from 1 to 100 (prime number is number is only divided by 1 and 2)

## 9) Match Case

```
Testing > @ Test1.py > ...
      day = int(input('enter day'))
      match day:
          case 1:
             print('sunday')
         case 2:
              print('monday')
          case 3:
          print('tuesday')
  9
          case 4:
             print('wed')
          case 5:
             print('thursday')
          case 6:
             print('friday')
          case 7:
          print('saturday')
          case _:
              print('holiday')
```

## Strings and its Methods

## 1) introduction to string

a string is a sequence of characters enclosed within either single quotes (') or double quotes (").

EX: a='cv' b="Jhon's"

Note: if Apostrophe ' is used in string we have to use double quotes

## 2) Operator on string

#### 2.1) concatenation

It means combining two or more strings/lists into one longer string. You can do this using the + operator:

**Ex**: a= 'how'+'are'+'you' (how are you)

#### 2.2) Repetition

Repetition in Python is commonly handled using loops, which allow you to execute a block of code multiple times

Ex:

```
for i in range(1, 6):
    print(i)
```

**2.3) indexing:**Indexing in Python refers to accessing elements of a sequence using their positions. Python sequences that support indexing include lists, tuples, strings, and more EX:

```
fruits = ["apple", "banana", "cherry"]
print(fruits[0])  # Output: apple
print(fruits[1])  # Output: banana
print(fruits[-1])  # Output: cherry
```

**2.4) slicing:** Slicing in Python allows you to access a subset of elements from sequences like lists, tuples, and strings. Slicing is done using the colon: operator within square brackets [].

EX:

```
numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

print(numbers[2:5])  # Output: [2, 3, 4]
print(numbers[:3])  # Output: [0, 1, 2]
print(numbers[7:])  # Output: [7, 8, 9]
print(numbers[::2])  # Output: [0, 2, 4, 6, 8]
print(numbers[::-1])  # Output: [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]
```

**2.5) in and not in :** used to check if a value is present in a sequence (like a list, tuple, string, or set). These operators return True or False based on whether the specified value is found in the sequence.

Ex:

```
fruits = ["apple", "banana", "cherry"]
print("banana" in fruits) # Output: True
print("orange" in fruits) # Output: False
```

## 3) Relational Operator on String

```
1    s1='abcde'
2    s2='abcdf'
3    s3=s1>s2
4    print(s3)
```

## 4) String Methods

Mthods	Description
capitalize()	Converts the first character to uppercase
casefold()	Converts string into lower case
center()	Returns a centered string
count()	Returns the number of times a specified value occurs in a string
encode()	Returns an encoded version of the string
endswith()	Returns true if the string ends with the specified value
expandtabs()	Sets the tab size of the string
find()	Searches the string for a specified value and returns the position of where it was found
format()	Formats specified values in a string
format_map()	Formats specified values in a string
index()	Searches the string for a specified value and returns the position of where it was found
isalnum()	Returns True if all characters in the string are alphanumeric
isalpha()	Returns True if all characters in the string are in the alphabet
isascii()	Returns True if all characters in the string are ascii characters
isdecimal()	Returns True if all characters in the string are decimals
isdigit()	Returns True if all characters in the string are digits
isidentifier()	Returns True if the string is an identifier
islower()	Returns True if all characters in the string are lower case
isnumeric()	Returns True if all characters in the string are numeric

isprintable()	Returns True if all characters in the string are printable
isspace()	Returns True if all characters in the string are whitespaces
istitle()	Returns True if the string follows the rules of a title
isupper()	Returns True if all characters in the string are upper case
join()	Converts the elements of an iterable into a string
ljust()	Returns a left justified version of the string
lower()	Converts a string into lower case
lstrip()	Returns a left trim version of the string
maketrans()	Returns a translation table to be used in translations
partition()	Returns a tuple where the string is parted into three parts
replace()	Returns a string where a specified value is replaced with a specified value
rfind()	Searches the string for a specified value and returns the last position of where it was found
rindex()	Searches the string for a specified value and returns the last position of where it was found
rjust()	Returns a right justified version of the string
rpartition()	Returns a tuple where the string is parted into three parts
rsplit()	Splits the string at the specified separator, and returns a list
rstrip()	Returns a right trim version of the string
split()	Splits the string at the specified separator, and returns a list
splitlines()	Splits the string at line breaks and returns a list
startswith()	Returns true if the string starts with the specified value
strip()	Returns a trimmed version of the string
swapcase()	Swaps cases, lower case becomes upper case and vice versa
title()	Converts the first character of each word to upper case
translate()	Returns a translated string
upper()	Converts a string into upper case
zfill()	Fills the string with a specified number of 0 values at the beginning

## 5) String method Examples

**5.1 Find():** this method used to find the substring in the string Ex:

```
# Example string
text = "Hello, world!"

# Using find() method to locate the substring "world"
position = text.find("world")

print(position)
```

**5.2 index():** the index() method is used to find the index of the first occurrence of a specified value within a sequence such as a list, tuple, or string EX:

```
my_list = [1, 2, 3, 4, 2, 5]
index = my_list.index(2)
print(index) # Output: 1
```

**5.3 count()**: The count() method in Python is used to count the number of occurrences of a specified element in a sequence such as a list, tuple, or string Ex:

```
my_string = "hello world"
count = my_string.count('l')
print(count) # Output: 3
```

```
5.4 ljust():
```

EX:

```
original_string = "Hello"
padded_string = original_string.ljust(10)
print(padded_string) # Output: "Hello "
```

#### 5.5 rjust():

Ex:

```
original_string = "Hello"
padded_string = original_string.rjust(10, '-')
print(padded_string) # Output: "-----Hello"
```

### 5.6 Center():

Ex:

```
original_string = "Hello"
centered_string = original_string.center(10, '-')
print(centered_string) # Output: "--Hello---"
```

### **5.7 strip():** remove space from both side

Ex:

```
original_string = " Hello World "
stripped_string = original_string.strip()
print(stripped_string) # Output: "Hello World"
```

#### **5.8 Istrip():** remove space from left side

```
original_string = " Hello World "
stripped_string = original_string.lstrip()
print(stripped_string) # Output: "Hello World "
```

## **5.9 rstrip():** remove space from right side

```
original_string = " Hello World "
stripped_string = original_string.rstrip()
print(stripped_string) # Output: " Hello World"
```

## 5.10 Capitalize():

```
# Define a string
text = "hello world"

# Capitalize the first letter of the string
capitalized_text = text.capitalize()

# Print the result
print(capitalized_text)
```

## 5.11 Lower():

```
# Define a string
text = "Hello World"

# Convert the string to lowercase
lowercase_text = text.lower()

# Print the result
print(lowercase_text)
```

## 5.12 Upper():

```
# Define a string
text = "hello world"

# Convert the string to uppercase
uppercase_text = text.upper()

# Print the result
print(uppercase_text)
```

## 5.13 title():

```
# Define a string
text = "hello world"

# Convert the string to title case
title_case_text = text.title()

# Print the result
print(title_case_text)
```

## 5.14 swapcase():

```
# Define a string
text = "Hello World"

# Swap the case of characters in the str
swapped_text = text.swapcase()

# Print the result
print(swapped_text)
```

## 5.15 casefold()

```
# Define a string with some non-ASCII characters
text = "Héllo Wörld"

# Apply case folding to the string
casefolded_text = text.casefold()

# Print the result
print(casefolded_text)
```

## 6) Challenges

#### 6.1) Sorting letter of string

```
1    s="chandravarma"
2    a=sorted(s)
3    print(a)
4    b="".join(a)
5    print(b)
6    #output
7    # ['a', 'a', 'a', 'c', 'd', 'h', 'm', 'n', 'r', 'r', 'v']
8    # aaaacdhmnrrv
```

#### 6.2) Displaying Data in give format

#### Output:

#### 6.3) Check if the password and confirm password are same

```
Testing > ♣ Test1.py > ...

1    pass1=input("enter password: ")
2    pass2= input("confirm password: ")
3
4    if pass1==pass2:
5        print("your password is matching")
6    else:
7        if pass1.casefold()==pass2.casefold():
8             print("please check case fold and try again")
9        else:
10        print("pass is not matching ")
```

#### 6.4) Display credit card number

```
Testing > Property Testing > Testing
                                                                    cardno=input("enter card no: ")
                       1
                                                                     stdigits=cardno[15::]
                       2
                                                                   four="*" * 4+1
                      3
                                                                   dispno=four*3+lastdigits
                                                                   print(dispno)
                      5
                       6
                                                                  # output:
                       8
                                                                  # enter card no: 1234 5435 6543 3425
                       9
                                                                   # **** **** 3425
```

#### 6.4) find user id and domain name from email id

```
Testing > Test1.py > ...

1   emailid=input("enter email id ")
2   atrate=emailid.find("@")
3   print(atrate)
4   print("userid: ",emailid[:atrate])
5   print("domain name: ", emailid[atrate+1:])
6
7   # enter email id chandravarma.s@gmail.com
8   # 14
9   # userid: chandravarma.s
10   # domain name: gmail.com
```

### 6.4) checking string is palindrome or not

```
Testing > ? Test1.py > ...
      s1=input("enter a string ")
  1
     rev=s1[::-1]
      print(rev)
  3
    if s1==rev:
          print("palindrome")
  5
      else:
          print("not palindrom")
  8
  9 # output:
 10 # enter a string: cv
 11 # vc
 # not palindrom
```

#### 6.4) convert string to palindrome

```
Testing > Test1.py > ...

1   s1=input("enter a string ")
2   rev=s1[::-1]
3   print(s1+rev)
4
5   # output:
6   # enter a string cv
7   # cvvc
```

#### 6.4) find date month year from given date

```
Testing > @ Test1.py > ...
      mydate=input("enter a date in formt of DD/MM/YY ")
  1
      l=mydate.split("/")
      print("l",l)
      print("day: ", l[0])
  5
      print("Month: ", l[1])
      print("year: ", l[2])
  6
      # output:
     # enter a date in formt of DD/MM/YY 22/09/2024
      # l: ['22', '09', '2024']
 10
 11
      # day: 22
 12
      # Month: 09
 13
      # year: 2024
```

#### 6.4) find string is anagram or not

```
Testing > 🔁 Test1.py > 🥥 x
      s1=input("enter a string one: ")
      s2=input("enter a string two: ")
      if len(s1)!=len(s2):
          print("Not anagram ")
      else:
          for x in s1:
               if x not in s2:
                   print("not Anagram")
                   break;
          else:
 11
              print("Anagram")
 12
 13
      # output
      # enter a string one: chandravarma
      # enter a string two: chandravarma
      # Anagram
```

## **Formatted Printing**

## 1) ASCII Code vs Unicode

# **ASCII TABLE**

Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
0	0	[NULL]	32	20	[SPACE]	64	40	@	96	60	
1	1	[START OF HEADING]	33	21	1	65	41	A	97	61	a
2	2	[START OF TEXT]	34	22		66	42	В	98	62	b
3	3	[END OF TEXT]	35	23	#	67	43	С	99	63	c
4	4	[END OF TRANSMISSION]	36	24	\$	68	44	D	100	64	d
5	5	[ENQUIRY]	37	25	%	69	45	E	101	65	e
6	6	[ACKNOWLEDGE]	38	26	&	70	46	F	102	66	f
7	7	[BELL]	39	27	1	71	47	G	103	67	g
8	8	[BACKSPACE]	40	28	(	72	48	H	104	68	h
9	9	[HORIZONTAL TAB]	41	29	)	73	49	1	105	69	i
10	Α	[LINE FEED]	42	2A	*	74	4A	J	106	6A	j
11	В	[VERTICAL TAB]	43	2B	+	75	4B	K	107	6B	k
12	C	[FORM FEED]	44	2C	,	76	4C	L	108	6C	1
13	D	[CARRIAGE RETURN]	45	2D		77	4D	M	109	6D	m
14	E	[SHIFT OUT]	46	2E		78	4E	N	110	6E	n
15	F	[SHIFT IN]	47	2F	1	79	4F	0	111	6F	0
16	10	[DATA LINK ESCAPE]	48	30	0	80	50	P	112	70	р
17	11	[DEVICE CONTROL 1]	49	31	1	81	51	Q	113	71	q
18	12	[DEVICE CONTROL 2]	50	32	2	82	52	R	114	72	r
19	13	[DEVICE CONTROL 3]	51	33	3	83	53	S	115	73	s
20	14	[DEVICE CONTROL 4]	52	34	4	84	54	T	116	74	t
21	15	[NEGATIVE ACKNOWLEDGE]	53	35	5	85	55	U	117	75	u
22	16	[SYNCHRONOUS IDLE]	54	36	6	86	56	V	118	76	v
23	17	[ENG OF TRANS. BLOCK]	55	37	7	87	57	W	119	77	w
24	18	[CANCEL]	56	38	8	88	58	X	120	78	x
25	19	[END OF MEDIUM]	57	39	9	89	59	Υ	121	79	у
26	1A	[SUBSTITUTE]	58	3A	:	90	5A	Z	122	7A	z
27	1B	[ESCAPE]	59	3B	;	91	5B	[	123	7B	{
28	1C	[FILE SEPARATOR]	60	3C	<	92	5C	\	124	7C	1
29	1D	[GROUP SEPARATOR]	61	3D	=	93	5D	1	125	7D	}
30	1E	[RECORD SEPARATOR]	62	3E	>	94	5E	^	126	7E	~
31	1F	[UNIT SEPARATOR]	63	3F	?	95	5F	-	127	7F	[DEL]

## 2) print Functions: use below sequence in print function

## 2.1 Escape Sequence

Escape-sequence	pe-sequence Purpose				
\n	New line				
//	Backslash character				
\'	Apostrophe '				
\"	Quotation mark "				
\a	Sound signal				
\b	Slaughter (backspace key symbol)				
\f	The conversion of format				
ır.	Carriage return				
\t	Horizontal tab				
\v	Vertical tab				
whh	Character with hex code hh				
000	Character with octal value ooo				
\0	Character Null (not a string terminator)				
N{id}	Identifier ID of Unicode database				
uhhhh	16-bit Unicode character in hexadecimal format				
\Uhhhhhhhh	32-bit Unicode character in hexadecimal format				
\другое	Not an escape sequence (\ character is stored)				

## 3) C-Style Printing

```
Program:
>>> rollno = 10
>>> name = 'Ravi'
>>> avg = 86.29714
>>> print('Student name is %s, his roll no is %d and average is %f' % (name, rollno, avg))
Student name is Ravi, his roll no is 10 and average is 86.297140
 Counter characters
                      Purpose
 %s
                      String
 %d
                      Integer
                      Float
 %f
 %x
                      Hexa decimal
```