UNIT III CONTROL FLOW, FUNCTIONS

Conditionals: Boolean values and operators, conditional (if), alternative (if-else), chained conditional (if-elifelse); Iteration: state, while, for, break, continue, pass; Fruitful functions: return values, parameters, scope: local and global, composition ,recursion; Strings: string slices, immutability, string functions and methods, string module; Lists as arrays. Illustrative programs: square root, gcd, exponentiation, sum the array of numbers, linear search, binary search.

1) Conditional Statements

- Conditional if
- Alternative if... else
- Chained if...elif...else
- Nested if....else

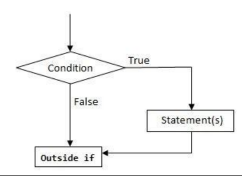
Conditional (if):

conditional (if) is used to test a condition, if the condition is true the statements inside if will be executed.

<u>syntax:</u>

if(condition 1): Statement 1

Flowchart:

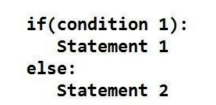


Program to provide bonus mark if the category is	output
sports	
m=eval(input("enter ur mark out of 100"))	enter ur mark out of 100
c=input("enter ur categery G/S")	85
if(c=="S"):	enter ur categery G/S
m=m+5	S
print("mark is",m)	mark is 90

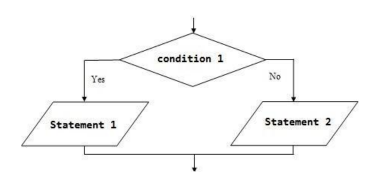
Alternative (if-else):

In the alternative the condition must be true or false. In this **else** statement can be combined with **if** statement. The **else** statement contains the block of code that executes when the condition is false. If the condition is true statements inside the if get executed otherwise else part gets executed. The alternatives are called branches, because they are branches in the flow of execution.

<u>syntax:</u>



Flowchart:



Examples:

- 1. odd or even number
- 2. positive or negative number
- 3. leap year or not

Odd or even number	Output
n=eval(input("enter a number"))	enter a number4
if(n%2==0):	even number
print("even number")	
else:	
print("odd number")	
positive or negative number	Output
n=eval(input("enter a number"))	enter a number8
if(n>=0):	positive number
print("positive number")	
else:	
print("negative number")	
leap year or not	Output
y=eval(input("enter a year"))	enter a year2000
if(y%4==0):	leap year
print("leap year")	
else:	
print("not leap year")	

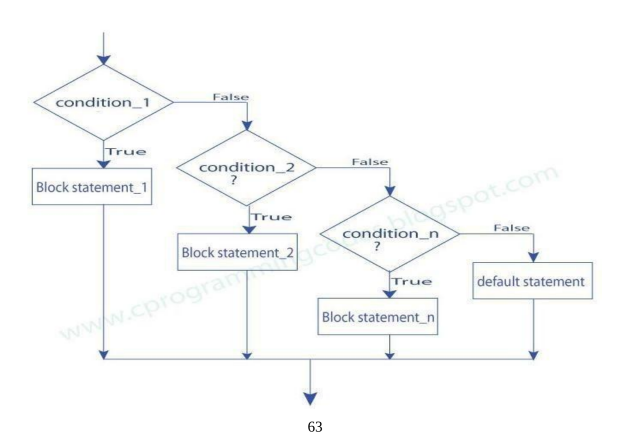
Chained conditionals (if-elif-else)

- The elif is short for else if.
- This is used to check more than one condition.
- If the condition1 is False, it checks the condition2 of the elif block. If all the conditions are False, then the else part is executed.
- Among the several if...elif...else part, only one part is executed according to the
- condition. The if block can have only one else block. But it can have multiple elif blocks.
 - The way to express a computation like that is a chained conditional.

```
if(condition 1):
    statement 1
elif(condition 2):
    statement 2
elif(condition 3):
    statement 3
else:
    default statement
```

<u>syntax:</u>





Example:

- 1. student mark system
- 2. traffic light system

student mark system	Output
<pre>mark=eval(input("enter ur mark:"))</pre>	enter ur mark:78
if(mark>=90):	grade:B
print("grade:S")	
elif(mark>=80):	
print("grade:A")	
elif(mark>=70):	
print("grade:B")	
elif(mark>=50):	
print("grade:C")	
else:	
print("fail")	
traffic light system	Output
colour=input("enter colour of light:")	enter colour of light:green
if(colour=="green"):	GO
print("GO")	
elif(colour=="yellow"):	
print("GET READY")	
else:	
print("STOP")	

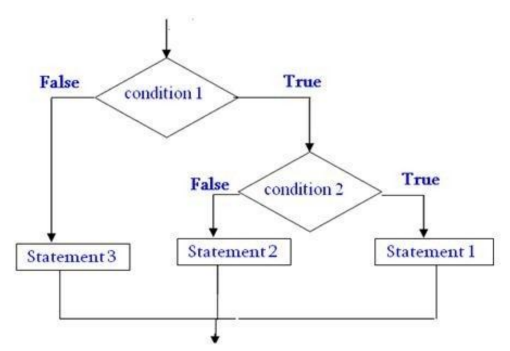
Nested conditionals

One conditional can also be nested within another. Any number of condition can be nested inside one another. In this, if the condition is true it checks another if condition1. If both the conditions are true statement1 get executed otherwise statement2 get execute. if the condition is false statement3 gets executed

<u>Svntax</u>

if (condition):
 if(condition 1):
 statement 1
 else:
 statement 2
else:
 statement 3

<u>Flowchart:</u>



Example:

1. greatest of three numbers

2. positive negative or zero

greatest of three numbers	output
a=eval(input("enter the value of a"))	enter the value of a 9
b=eval(input("enter the value of b"))	enter the value of a 1
c=eval(input("enter the value of c"))	enter the value of a 8
if(a>b):	the greatest no is 9
if(a>c):	
print("the greatest no is",a)	
else: print("the greatest no is",c)	
else: if(b>c):	
print("the greatest no is",b)	
else: print("the greatest no is",c)	
positive negative or zero	output
n=eval(input("enter the value of n:"))	enter the value of n:-9
if(n==0):	the number is negative
print("the number is zero")	
else:	
if(n>0):	
print("the number is positive")	

else: print("the number is negative")

2.Iteration Or Control Statements.

- state
- while
- for
- break
- continue
- pass

State:

Transition from one process to another process under specified condition with in a time is called

state.

While loop:

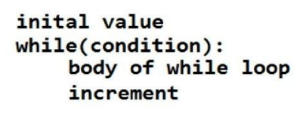
While loop statement in Python is used to repeatedly executes set of statement as long as a given condition is true.

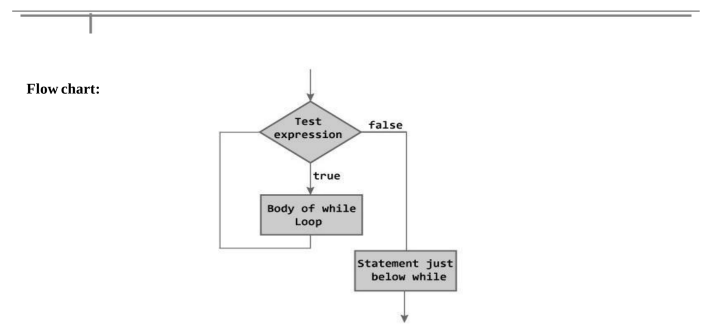
In while loop, test expression is checked first. The body of the loop is entered only if the test expression is True. After one iteration, the test expression is checked again. This process continues until the test expression evaluates to False.

In Python, the body of the while loop is determined through indentation.

The statements inside the while start with indentation and the first unintended line marks the end.

Syntax:





Examples:

- 1. program to find sum of n numbers:
- 2. program to find factorial of a number
- 3. program to find sum of digits of a number:
- 4. Program to Reverse the given number:
- 5. Program to find number is Armstrong number or not
- 6. Program to check the number is palindrome or not

Sum of n numbers:	output
n=eval(input("enter n"))	enter n
i=1	10
sum=0	55
while(i<=n):	
sum=sum+i	
i=i+1	
print(sum)	
Factorial of a numbers:	output
n=eval(input("enter n"))	enter n
i=1	5
fact=1	120
while(i<=n):	
fact=fact*i	
i=i+1	
print(fact)	
Sum of digits of a number:	output
n=eval(input("enter a number"))	enter a number
sum=0	123
while(n>0):	6
a=n%10	
sum=sum+a	
n=n//10	
print(sum)	

Reverse the given number:	output	
n=eval(input("enter a number"))	enter a number	
sum=0	123	
while(n>0):	321	
a=n%10		
sum=sum*10+a		
n=n//10		
print(sum)		

Armstrong number or not	output
n=eval(input("enter a number"))	enter a number153
org=n	The given number is Armstrong number
sum=0	
while(n>0):	
a=n%10	
sum=sum+a*a*a	
n=n//10	
if(sum==org):	
print("The given number is Armstrong	
number")	
else:	
print("The given number is not	
Armstrong number")	

Palindrome or not	output
n=eval(input("enter a number"))	enter a number121
org=n	The given no is palindrome
sum=0	
while(n>0):	
a=n%10	
sum=sum*10+a	
n=n//10	
if(sum==org):	
print("The given no is palindrome")	
else:	
print("The given no is not palindrome")	

For loop:

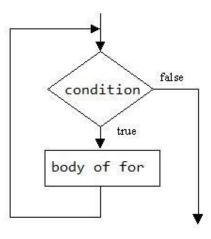
for in range:

- We can generate a sequence of numbers using range() function. range(10) will generate numbers from 0 to 9 (10 numbers).
- In range function have to define the start, stop and step size as range(start, stop, step size). step size defaults to 1 if not provided.

<u>svntax</u>

for i in range(start,stop,steps): body of for loop

Flowchart:



<u>For in sequence</u>

- •
- The for loop in Python is used to iterate over a sequence (list, tuple, string). Iterating over a sequence is called traversal. Loop continues until we reach the last element in the sequence. The body of for loop is separated from the rest of the code using indentation. •

for i in sequence: print(i)

Sequence can be a list, strings or tuples

s.no	sequences	example	output
			R
1.	For loop in string	for i in "Ramu":	А
		print(i)	М
			U

2.	For loop in list	for i in [2,3,5,6,9]: print(i)	2 3 5 6 9
3.	For loop in tuple	for i in (2,3,1): print(i)	2 3 1

Examples:

- 1. Program to print Fibonacci series.
- 2. check the no is prime or not

Fibonacci series	output
a=0	Enter the number of terms: 6
b=1	Fibonacci Series:
n=eval(input("Enter the number of terms: "))	0 1
print("Fibonacci Series: ")	1
print(a,b)	2
for i in range(1,n,1):	3
c=a+b	5
print(c)	8
a=b	
<u> </u>	

check the no is prime or not	output
n=eval(input("enter a number"))	enter a no:7
for i in range(2,n):	The num is a prime number.
if(n%i==0):	
print("The num is not a prime")	
break	
else:	
print("The num is a prime number.")	

3.Loop Control Structures

- BREAK Break statements can alter the flow of a loop.
 - ٠ It terminates the current
 - loop and executes the remaining statement outside the loop.
 - If the loop has else statement, that will also gets terminated and come out of the loop completely.

Svntax:

break

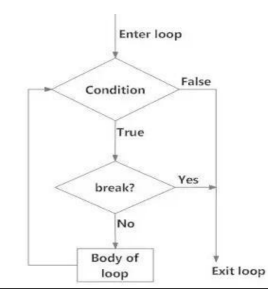
while (test Expression):

// codes if (condition for break):

break

// codes

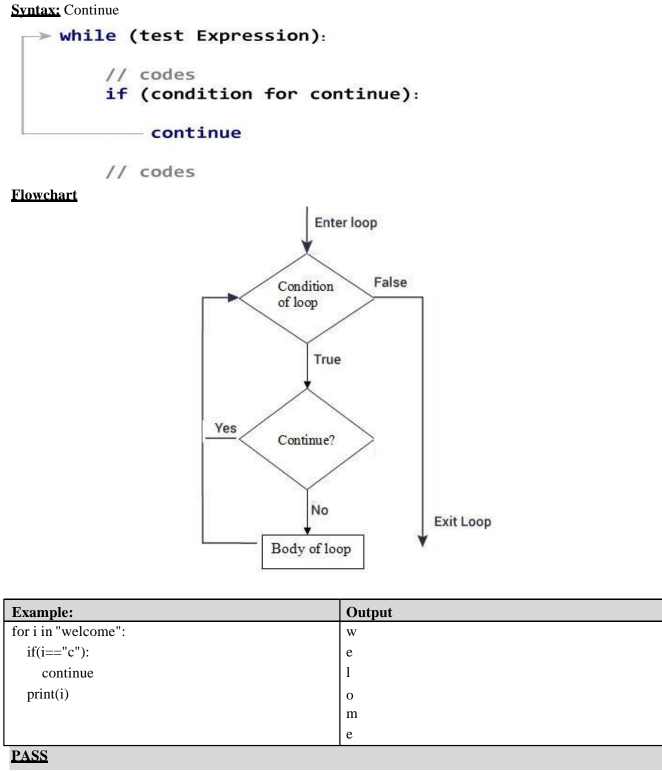
Flowchart



example	Output
for i in "welcome":	W
if(i=="c"): break	e
break	1
print(i)	

CONTINUE

It terminates the current iteration and transfer the control to the next iteration in the loop. **Svntax:** Continue



- It is used when a statement is required syntactically but you don't want any code to execute.
- It is a null statement, nothing happens when it is executed.

Syntax: pass break	
Example	Output
for i in "welcome":	w
if (i == "c"):	e
pass	1
print(i)	c
	0
	m
	e

Difference between break and continue

<u>break</u>	<u>continue</u>
It terminates the current loop and	It terminates the current iteration and
executes the remaining statement outside	transfer the control to the next iteration in
the loop.	the loop.
syntax:	syntax:
break	continue
for i in "welcome":	for i in "welcome":
if(i=="c"):	if(i=="c"):
break	continue
print(i)	print(i)
W	w
e	e
1	1
	0
	m
	e
else statement in loops:	

else in for loop:

- ٠ If else statement is used in for loop, the else statement is executed when the loop has reached the limit. ٠
- The statements inside for loop and statements inside else will also execute.

example	output
for i in range(1,6):	1
print(i)	2
else:	3
print("the number greater than 6")	4
	5 the number greater than 6

else in while loop:

- If else statement is used within while loop, the else part will be executed when the condition become false. The statements inside for loop and statements inside else will also execute.

Program	output
i=1	1
while(i<=5):	2
print(i)	3
i=i+1	4
else:	5
print("the number greater than 5")	the number greater than 5

4) Fruitful Function

- Fruitful function •
- Void function •
- Return values •
- Parameters •
- Local and global scope ٠
- Function composition ٠
- Recursion •

A function that returns a value is called fruitful function.

Example:

Root=sqrt (25)

Example:

def add():

```
a=10
       b=20
       c=a+b
      return c
c=add()
print(c)
```

Void Function

A function that perform action but don't return any value.

Example:

print("Hello")

Example:

def add(): a=10 b=20 c=a+b print(c)

add()

Return values:

return keywords are used to return the values from the function.

<u>example:</u>

return a – return 1 variable return a,b– return 2 variables

return a+b- return expression

return 8– return value

PARAMETERS / ARGUMENTS(refer 2nd unit)

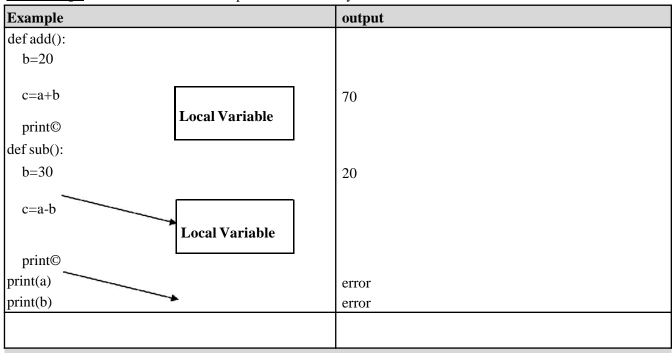
Local and Global Scope

Global Scope

- The *scope* of a variable refers to the places that you can see or access a variable.
- A variable with global scope can be used anywhere in the program.
- It can be created by defining a variable outside the function.

Example		output
a=50		
def add():	Global Variable	
b=20		70
c=a+b	Local Variable	
print©	Local Variable	
def sub():		
b=30		
c=a-b		20
print©		
print(a)		50

Local Scope A variable with local scope can be used only within the function .



Function Composition:

[□] Function Composition is the ability to call one function from within another function

- [□] It is a way of combining functions such that the result of each function is passed as the argument of the next function.
- In other words the output of one function is given as the input of another function is known as function composition.

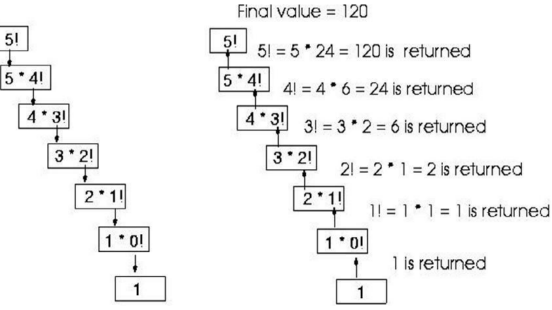
find sum and average using function	output
composition	
def sum(a,b):	enter a:4
sum=a+b	enter b:8
return sum	the avg is 6.0
def avg(sum):	
avg=sum/2	
return avg	
a=eval(input("enter a:"))	
b=eval(input("enter b:"))	
sum=sum(a,b)	
avg=avg(sum)	
print("the avg is",avg)	

Recursion

A function calling itself till it reaches the base value - stop point of function call. Example: factorial of a given number using recursion

Factorial of n	Output
def fact(n):	enter no. to find fact:5
if(n==1):	Fact is 120
return 1	
else:	
return n*fact(n-1)	
n=eval(input("enter no. to find	
fact:"))	
fact=fact(n)	
print("Fact is",fact)	





Examples:

- 1. sum of n numbers using recursion
- 2. exponential of a number using recursion

Sum of n numbers	Output
def sum(n):	enter no. to find sum:10
if(n==1):	Fact is 55
return 1	
else:	
return n*sum(n-1)	
n=eval(input("enter no. to find sum: "))	
sum=sum(n)	
print("Fact is",sum)	

5)Explain about Strings and its operation:

- String is defined as sequence of characters represented in quotation marks
- (either single quotes (') or double quotes (").

')

- An individual character in a string is accessed using a index.
- The index should always be an integer (positive or negative).
- A index starts from 0 to n-1.
- Strings are immutable i.e. the contents of the string cannot be changed after it is created. Python will get the input at run time by default as a string.
- Python does not support character data type. A string of size 1 can be treated as characters.
- 1. single quotes ('
- 2. double quotes (" ")
- 3. triple quotes("""")

Operations on string:

- 1. Indexing
- 2. Slicing
- 3. Concatenation
- 4. Repetitions
- 5. Member ship

String A	H	E	L	L	0
Positive Index	0	1	2	3	4
Negative Index	-5	-4	-3	-2	-1

indexing	>>>a="HELLO" >>>print(a[0]) >>>H >>>print(a[-1]) >>>O	 Positive indexing helps in accessing the string from the beginning Negative subscript helps in accessing the string from the end.
	Print[0:4] – HELL	The Slice[start : stop] operator extracts
Slicing:	Print[:3] – HEL Print[0:]- HELLO	sub string from the strings. A segment of a string is called a slice.
Concatenation	a="save" b="earth" >>>print(a+b) Save earth	The + operator joins the text on both sides of the operator.
	a="panimalar"	The * operator repeats the string on the
Repetitions:	>>>print(3*a)	left hand side times the value on right

	panimalarpanimalar panimalar	hand side.
Membership:	>>> s="good morning" >>>"m" in s True >>> "a" not in s True	Using membership operators to check a particular character is in string or not. Returns true if present

String slices:

A part of a string is called string slices.

• The process of extracting a sub string from a string is called slicing.

	Print[0:4] – HELL	The Slice[n : m] operator extracts sub
Slicing:	Print[:3] – HEL	string from the strings.
a="HELLO"	Print[0:]- HELLO	A segment of a string is called a slice.
T4 1. *1*4		

Immutability:

- [□] Python strings are "immutable" as they cannot be changed after they are created.
- Therefore [] operator cannot be used on the left side of an assignment.

operations	Example	output
element assignment	a="PYTHON"	TypeError: 'str' object does
	a[0]='x'	not support element
		assignment
element deletion	a="PYTHON"	TypeError: 'str' object
	del a[0]	doesn't support element
		deletion
delete a string	a="PYTHON"	NameError: name 'my_string'
	del a	
	print(a)	
		is not defined

string built in functions and methods:

A **method** is a function that "belongs to" an object.

Syntax to access the method

Stringname.method()

a="happy birthday"

here, a is the string name.

	syntax	example	description
1	a.capitalize()	>>> a.capitalize()	capitalize only the first letter
		' Happy birthday'	in a string
2	a.upper()	>>> a.upper()	change string to upper case
		'HAPPY BIRTHDAY'	
3	a.lower()	>>> a.lower()	change string to lower case
		' happy birthday'	
4	a.title()	>>> a.title()	change string to title case i.e.
		' Happy Birthday '	first characters of all the
			words are capitalized.
5	a.swapcase()	>>> a.swapcase()	change lowercase characters
		'HAPPY BIRTHDAY'	to uppercase and vice versa
6	a.split()	>>> a.split()	returns a list of words
		['happy', 'birthday']	separated by space
7	a.center(width,"fillchar	>>>a.center(19,"*")	pads the string with the
	")	'***happy birthday***'	specified "fillchar" till the
			length is equal to "width"
8	a.count(substring)	>>> a.count('happy')	returns the number of
		1	occurences of substring
9	a.replace(old,new)	>>>a.replace('happy',	replace all old substrings
		'wishyou happy')	with new substrings
		'wishyou happy	
		birthday'	
10	a.join(b)	>>> b="happy"	returns a string concatenated
		>>> a="-"	with the elements of an
		>>> a.join(b)	iterable. (Here "a" is the
		'h-a-p-p-y'	iterable)
11	a.isupper()	>>> a.isupper()	checks whether all the case-
		False	based characters (letters) of
			the string are uppercase.
12	a.islower()	>>> a.islower()	checks whether all the case-
		True	based characters (letters) of
			the string are lowercase.
13	a.isalpha()	>>> a.isalpha()	checks whether the string
	_	False	consists of alphabetic
			characters only.

- String modules: A module is a file containing Python definitions, functions, statements.
 - ٠ Standard library of Python is extended as modules.
 - To use these modules in a program, programmer needs to import the module.
 - Once we import a module, we can reference or use to any of its functions or variables in our code. There is large number of standard modules also available in python. •

 - Standard modules can be imported the same way as we import our user-defined modules.

Syntax:

import module_name

Example	output
import string	
print(string.punctuation)	!"#\$%&'()*+,/:;<=>?@[\]^_`{ }~
print(string.digits)	0123456789
print(string.printable)	0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJ
print(string.capwords("happ	KLMNOPQRSTUVWXYZ!"#\$%&'()*+,-
y birthday"))	./:;<=>?@[\]^_`{ }~
print(string.hexdigits)	Happy Birthday
print(string.octdigits)	0123456789abcdefABCDEF
	01234567

Escape sequences in string

Escape Sequence	Description	example
\n	new line	>>> print("hai \nhello") hai hello
//	prints Backslash (\)	>>> print("hai\\hello") hai\hello
\'	prints Single quote (')	>>> print("'") '
\"	prints Double quote (")	>>>print("\"") "
\t	prints tab sapace	>>>print("hai\thello") hai hello
∖a	ASCII Bell (BEL)	>>>print("\a")

6) Array:

 \square

Array is a collection of similar elements. Elements in the array can be accessed by index. Index starts with 0. Array can be handled in python by module named array.

To create array have to import array module in the program. **Syntax :**

Syntax .

import array Syntax to create array:

Array_name = module name.function name('datatype',[elements])

example:

a=array.array('i',[1,2,3,4]) a- array name array- module name i- integer datatype

Example

Program to find sum of	Output
array elements	
import array	10
sum=0	
a=array.array('i',[1,2,3,4])	
for i in a:	
sum=sum+i	
print(sum)	
Principani,	

Convert list into array:

fromlist() function is used to append list to array. Here the list is act like a array.

Syntax:

arrayname.fromlist(list_name)

Example

program to convert list	0	utput
into array		
import orrot	25	
import array	35	
sum=0		
l=[6,7,8,9,5]		
a=array.array('i',[])		
a.fromlist(l)		
for i in a:		
sum=sum+i		
print(sum)		

a=[2,3,4,5]

	Syntax		example	Description
1	array(data value list)	type,	array('i',[2,3,4,5])	This function is used to create an array with data type and value list specified in its arguments.
2	append()		>>>a.append(6) [2,3,4,5,6]	This method is used to add the at the end of the array.
3	insert(index,elemer	nt	>>>a.insert(2,10) [2,3,10,5,6]	This method is used to add the value at the position specified in its argument.
4	pop(index)		>>>a.pop(1) [2,10,5,6]	Thisfunctionremovestheelementatthepositionmentioned in its argument, andreturns it.it.
5	index(element)		>>>a.index(2) 0	This function returns the index of value
6	reverse()		>>>a.reverse() [6,5,10,2]	This function reverses the array.
7	count()		a.count()	This is used to count number of

<u>7.ILLUSTRATIVE PROGRAMS:</u>

Square root using newtons method:	Output:
def newtonsqrt(n):	enter number to find Sqrt: 9
root=n/2	3.0
for i in range(10):	
root=(root+n/root)/2	
print(root)	
n=eval(input("enter number to find Sqrt: "))	
newtonsqrt(n)	
GCD of two numbers	output
n1=int(input("Enter a number1:"))	Enter a number1:8
n2=int(input("Enter a number2:"))	Enter a number2:24
for i in range(1,n1+1):	8
if(n1%i=0 and n2%i==0):	
gcd=i	
print(gcd)	
Exponent of number	Output:
def power(base,exp):	Enter base: 2
if(exp==1):	Enter exponential value:3
return(base)	Result: 8
else:	
return(base*power(base,exp-1))	
base=int(input("Enter base: "))	
exp=int(input("Enter exponential value:"))	
result=power(base,exp)	
print("Result:",result)	
sum of array elements:	output:
a=[2,3,4,5,6,7,8]	the sum is 35
sum=0	
for i in a:	
sum=sum+i	
print("the sum is",sum)	
Linear search	output
a=[20,30,40,50,60,70,89]	[20, 30, 40, 50, 60, 70, 89]
print(a)	enter a element to search:30
<pre>search=eval(input("enter a element to search:"))</pre>	element found at 2
for i in range(0,len(a),1):	
for i in range(0,len(a),1): if(search==a[i]):	
if(search==a[i]):	
if(search==a[i]): print("element found at",i+1) break	
if(search==a[i]): print("element found at",i+1)	

Binary search	output
a=[20, 30, 40, 50, 60, 70, 89]	[20, 30, 40, 50, 60, 70, 89]
print(a)	enter a element to search:30
<pre>search=eval(input("enter a element to search:"))</pre>	element found at 2
start=0	
stop=len(a)-1	
while(start<=stop):	
mid=(start+stop)//2	
if(search==a[mid]):	
print("element found at",mid+1)	
break	
elif(search <a[mid]):< td=""><td></td></a[mid]):<>	
stop=mid-1	
else:	
start=mid+1	
else:	
print("not found")	

Two marks:

- What is a Boolean value?
 Boolean data type have two values. They are 0 and 1.
 - 0 represents False
 - 1 represents True
 - ٠ True and False are keyword.

Example:	
>>> 3==5	
False	
>>> 6==6	
True	
>>> True+True	
2	
>>> False+True	
1	
>>> False*True	
0	

2. Difference between break and continue.

<u>brea</u> k	<u>continue</u>
It terminates the current loop and	It terminates the current iteration and
executes the remaining statement outside	transfer the control to the next iteration in
the loop.	the loop.
syntax:	syntax:
break	continue
for i in "welcome":	for i in "welcome":
if(i=="c"):	if(i=="c"):
break	continue
print(i)	print(i)
W	W
e	e
1	1
	0
	m
	e

3. Write a Python program to accept two numbers, multiply them and print the result.

number1 = int(input("Enter first number: "))
number2 = int(input("Enter second number: "))
mul = number1 * number2
print("Multiplication of given two numbers is: ", mul)

4. Write a Python program to accept two numbers, find the greatest and print the result. number1 = int(input("Enter first number: ")) number2 = int(input("Enter second number: ")) if(number1>number2): print('number1 is greater',number1) else: print('number2 is greater',number2)

5. Define recursive function.

Recursion is a way of programming or coding a problem, in which a function calls itself one or more times in its body. Usually, it is returning the return value of this function call. If a function definition fulfils the condition of recursion, we call this function a recursive function.

Example:

```
def factorial(n):
    if n == 1:
        return 1
    else:
        return n * factorial(n-1)
```

6. Write a program to find sum of n numbers:

n=eval(input("enter n"))	enter n
i=1	10
sum=0	55
while(i<=n):	
sum=sum+i	
i=i+1	
print(sum)	

7. What is the purpose of pass statement?

Using a pass statement is an explicit way of telling the interpreter to do nothing.

- It is used when a statement is required syntactically but you don't want any code to execute.
- It is a null statement, nothing happens when it is executed.

Syntax:

pass

break	
Example	Output
for i in "welcome":	W
if $(i == "c")$:	e
pass	1
print(i)	с
	0
	m
	e

8. Compare string and string slices.

A string is a sequence of character. Eg: fruit = 'banana'

String Slices :

A segment of a string is called string slice, selecting a slice is similar to selecting a character. **Eg:** >>> s ='Monty Python'

>>> print s[0:5] Monty >>> print s[6:12] Python

9. Explain global and local scope.

The scope of a variable refers to the places that we can see or access a variable. If we define a variable on the top of the script or module, the variable is called global variable. The variables that are defined inside a class or function is called local variable.

Eg:

10. Mention a few string functions.

s.captilize() – Capitalizes first character of string s.count(sub) – Count number of occurrences of string s.lower() – converts a string to lower case s.split() – returns a list of words in string