```
.....
#Add two number
#first_number=15#number (int)
#second_number=20#number (int)
#addition=first_number+second_number
#print(addition)
#Sub of Two no.
x=100
y=10
z=x-y
print("Subtraction:",z)
#Multiplication and division of two number
a=10
b=2
c=a/b#c=a*b
print(c)
111111
#26/01/2025
.....
#Formula
#cirle (parameter[2*pi*r], area[pi*r*r], radius[d/2])
r=6
para=2*3.14*r
print("Parameter:",para)
```

```
area=3.14*r*r
print("Area:",area)
.....
a=int(input("Enter the number a:"))
b=int(input("Enter the number b:"))
print(a+b)
print(type(a))
print(type(b))
#concatenation=merging or two or more string
a=2
b=3
c=4
d=a+b+c #addition
print(d)
m="Ankita"
n="Shreya"
o="Prachi"
p=m+n+o#merge,concatenation
print(p)
.....
.....
```

```
#rectangle (area[h*l],diagonal[2(h+l)])
h=int(input("Enter the heigth:"))
l=int(input("Enter the length:"))
area=h*l
print("Area:",area)
#homework (radius, diagonal)
.....
#backward indexing:-
#Syntax: <strobj>[begin:end:step]
#slicing
.....
a="concatenation"
c=-13
o=-12
n=-11
c = -10
a=-9
t=-8
e=-7
n=-6
a=-5
t=-4
i=-3
o=-2
```

```
print(a[::-1])
#by default value
forward:
  begin:0
  end:length of string
  step:+1
Backward:
  begin:-1
  end:length
111111
#noitanetacnoc
#Q:- write a python program to get
#substring from a string. that is given by-
# string->"python is easy to learn"
#substring->"is easy"
a="python is easy to learn"
print(a[-7:-14:-1]) #is easy
print(a[2:9:1])
print(a[-2:-9:-1])
#Q:- write a python program to get
```

#substring from a string. that is given by-

n=-1

```
# string->"python is easy to learn"
#substring->"ot ysae","thon is","rael ot"
.....
#rectangle:
#parameter: (2(h+w))-> 2*h+2*w
h=int(input("enter the height:"))
w=int(input("enter the width:"))
para=2*h+2*w
print("Parameter:",para)
#square:
#area[s*s]
s=int(input("enter the side:"))
a=s*s
print("area: ",a)
#triangle area[(b*h)/2]
h=int(input("enter the height:"))
b=int(input("enter the base:"))
area=(b*h)/2
print("Area of triangle:",area)
.....
#arthmatic operation:-
x=17
y=5
print("x+y",x+y)
```

```
print("x-y",x-y)
print("x*y",x*y)
print("x/y",x/y)#quotient
print("x%y",x%y)#remainder / modulus
print("x**y",x**y)#exp
print("x//y",x//y)#floor division
.....
#circle,elipse,triangle,rectangle,square,hexagon,pentagon (area)
#sphere,elipsoid,cuboid,cube,cylinder,(area+volume)
#write a python program to reverse of two numbers.(with 3rd varibale)
a=6 #b->8
b=8 #a->6
c=a
a=b
b=c
print("A:",a)
print("B:",b)
import math
s=9
area=(3*math.sqrt(3)*s*s)/2
print(area)
print(math.pow(2,3))
```

```
a=8
b=3
a=a+b #a=11
b=a-b #b=8
a=a-b #a=3
print("a:",a)
print("b:",b)
.....
111111
a=19
if(a>=18):
  print("you are eligible for vote.")
else:
  print("Not eligible")
.....
111111
a=100
b=100
if(a>b):
  print("A is greater")
elif(a==b):
  print("equal")
else:
  print("B is greater")
111111
```

```
age=int(input("Enter the Number: "))
if(age>18):
  print("You are slected")
elif(age==18):
  print("Equal")
else:
  print("Not Selected")
.....
111111
val=input("Enter the Character: ")
if(val=='Shreya'):
  print("Shreya is selected")
elif(val=="Prachi"):
  print("Prachi is selected")
elif(val=="Ankita"):
  print("Ankita is selected")
else:
  print("Someone else is selected")
#greater and smaller
#positive and negative
a=int(input("Enter the Value of a: "))
b=int(input("Enter the Value of b: "))
if(a>b):
  print("A is greater")
elif(b>a):
  print("B is greater")
```

```
else:
  print("Both are Equal.")
.....
x=int(input("Enter the number: "))
if(x>0):
  print("Positive")
elif(x<0):
  print("negative")
else:
  print("neutral")
#check the number is even or odd.
number=int(input("Enter the number: "))
if(number%2==0):
  print("Even")
else:
  print("Odd")
#check the year is leap or not.
year=int(input("Enter the year: "))
if(year%4==0):
  print("Leap year.")
else:
  print("Not leap year.")
.....
```

```
#Loop:-(Repeat)
#while loop
#for loop
.....
for i in range(1,6):
 print("sumit ",end=")
.....
.....
#marksheet:-
chm=int(input("Enter the number: "))
math=int(input("Enter the number: "))
phy=int(input("Enter the number: "))
total=chm+math+phy
print("Total:",total)
per=total/3
print("Per: ",per)
if(per>=100):
  print("Top")
elif(per>=60):
  print("Second")
elif(per>=40):
 print("Third")
else:
 print("Fail")
```

....

```
.....
for i in range(0,5):
 for j in range(0,5):
    print("*",end=' ')
  print()
.....
.....
a=float(input("Enter the number: "))
if(a>0):
  print("Number is Positive")
  print("COlOR")
  print("Computer")
elif(a<0):
  print("Number is Negative")
else:
  print("Number is Neutral")
.....
111111
Fruits=["Apple","Banana","Kiwi","Cherry"]
for i in Fruits:
  if(i=="Kiwi" or i=="Apple"):
    pass
  else:
    print(i)
.....
111111
x=5
assert x>10,"x should be greater than 10."
```

```
.....
#18/02/2025
.....
#Q:- Write a program to find the series of numbers
i=50
while(i<=100):
 print(i,end=",")
 i+=1 #i=i+1
for i in range(1,101):
  print(i)
#Q;- write a program to find the table of any number.
.....
x=19
while(x<=190):
  print(x)
 x = x + 19
.....
#write a program to find the sum of digit.[57143=20]
i=int(input("Enter the number: "))
Sum=0
while(i>0):
  Sum=Sum+i%10
  i=i//10
```

```
print("Sum of Digit=",Sum)
.....
#Q:- write a program to get the factorial of the number
#6!=6*5*4*3*2*1=720
#5!=120=5*4*3*2*1
x=int(input("Enter the number:"))#3
fact=1
while(x>0):
 fact=fact*x
 x=x-1
  print("Factorial:",fact)
.....
#20/02/2025
#print series of even numbers:
.....
for i in range(2,101,2):
  print(i)
#print series of odd numbers:
for i in range(1,101,2):
  print(i)
.....
#palindrome number: [19891,2354532]
#Reverse of digit: [1234 => 4321,8542=>2458]
```

```
.....
i=int(input("Enter the number:"))#5871
rev=0
num=i
while(i>0):
  rev=(rev*10)+i%10 #sum=sum+i%10 1
 i=i//10 #587
print(rev)
if(rev==num):
 print("Palindrome Number")
else:
  print("Not Palindrome number")
#using break and continue keyword:
111111
for i in range(1,11):
  if(i==6):
   continue #break
  else:
   print(i)
#Neon number: [9**2=81=9]
.....
n=int(input("Enter the number:")) #9
Sum=0
```

```
i=n
sqr=n**2
#print(sqr)
while(sqr>0):
  Sum=Sum+sqr%10
  sqr=sqr//10
if(Sum==i):
 print("Neon number")
else:
 print("Not neon number")
.....
#Sum of digit
#reverse of digit
#palindrome number
#Neon number
#21/02/2025
#Star Patterns:-
#Nested loops: (The loop inside another loop is called nested loop)
.....
for i in range(1,6):
 for j in range(1,6):
   print("*",end=' ')
  print()
111111
.....
```

```
* * * * *
.....
****
for i in range(1,6):
  for j in range(1,i+1):
    print("*",end=")
  print()
.....
.....
for i in range(5,0,-1):
  for j in range(1,i+1):
    print("*",end=")
  print()
.....
.....
****
****
```

```
*
.....
.....
1
22
333
4444
55555
.....
.....
for i in range(1,6):
  for j in range(1,i+1):
    print(i,end=")
  print()
.....
1
12
123
1234
12345
for i in range(1,6):
  for j in range(1,i+1):
    print(j,end=")
  print()
.....
```

```
.....
11111
2222
333
44
5
.....
.....
for i in range(1,6):
  for j in range(5,i-1,-1):
    print(i,end=")
  print()
.....
#22/02/2025
1
23
456
78910
11 12 13 14 15
k=1
for i in range(1,6):
  for j in range(1,i+1):
    print(k,end=' ')
    k=k+1
  print()
```

```
.....
.....
.....
.....
for i in range(0,5):
  for j in range(5,i,-1):
    print(" ",end=")
  for k in range(1,i+1):
    print("*",end=' ')
  print()
"""
.....
#24/02/2025
.....
0
10
010
```

```
1010
01010
.....
.....
for i in range(1,6):
 for j in range(1,i+1):
   if((i+j)%2==0):
     print("0",end=")
   else:
     print("1",end=")
  print()
.....
#h.w.
.....
01010
10101
01010
10101
01010
11111
22222
33333
44444
55555
```

.....

```
.....
for i in range(1,6):
 for j in range(1,6):
   print(i,end=' ')
 print()
111111
.....
12345
12345
12345
12345
12345
.....
for i in range(1,6):
 for j in range(1,6):
   print(j,end=' ')
  print()
.....
#h.w.
55555
44444
33333
22222
```

11111

```
54321
54321
54321
54321
54321
.....
AAAAA
BBBBB
\mathsf{CCCCC}
DDDDD
EEEEE
.....
for a in range(1,6):
  print("A",end=' ')
print()
for b in range(1,6):
 print("B",end=' ')
print()
for c in range(1,6):
  print("C",end=' ')
print()
for d in range(1,6):
  print("D",end=' ')
print()
for e in range(1,6):
```

```
print("E",end=' ')
print()
.....
#H.W.
111111
EEEEE
DDDDD
\mathsf{CCCCC}
BBBBB
AAAAA
ABCDE
ABCDE
ABCDE
ABCDE
ABCDE
.....
.....
for i in range(1,6):
 for a in range(1,2):
   print("A",end=' ')
 for b in range(1,2):
   print("B",end=' ')
 for c in range(1,2):
   print("C",end=' ')
 for d in range(1,2):
   print("D",end=' ')
```

```
for e in range(1,2):
    print("E",end=' ')
  print()
.....
#H.W.
.....
AAAAA
\mathsf{B}\,\mathsf{B}\,\mathsf{B}\,\mathsf{B}
CCC
D D
Ε
#25/02/2025
#math module (library,package=> set of functions,instructions,statements)
.....
import math
print(math.sqrt(25))
print(math.pow(2,3))
print(round(45.7))
print(math.ceil(51.5))
print(math.floor(45.1))
print(math.factorial(6))
print(math.pi)
print(dir(math))
.....
#calendar module
.....
```

```
import calendar
print(calendar.month(2025,2))
print(calendar.calendar(2063))
#datetime module
.....
from datetime import date
today=date.today()
print(today.day)
print(today.month)
print(today.year)
print(today.weekday())
import datetime
today=datetime.datetime.now()
print(today)
print(dir(datetime))
#26/02/2025
#List: (seqn data type ,list dynamic,list mutable h)
#How to create a list
integer=[1,2,3,4,5,6,7,8,9,10,11,12,13]
Float=[1.25,2.35,25.6,45.9]
String=["Sumit","Shreya","Ankita","Ankita","Prachi","Aryan","Priya"]
Bool=[True,False]
Complex=[2+6j,5-8j]
```

```
Mix=[1,2.5,"Aryan",True]
#How to access the value
print(Mix[3])
num=[5,2,18,5,6]
print(num)
print(num[0])
print(num[1])
print(num[2])
print(num[3])
print(num[4])
#To Change the value of a list:
num[0]=10
num[1]=20
num[2]=30
num[3]=40
num[4]=50
print(num)
#To add the value in a list:
#append(),insert(),extend()
#append(): add a single value at a time at last
num.append(60)
print(num)
num.append(70)
num.append(80)
print(num)
```

```
#insert(): add a single value in a specific position/index
num.insert(2,"Sumit")
num.insert(4,"Apple")
print(num)
#extend(): add a multiple values at last
num.extend(["hi","Hello","hlo","hey","Hola"])
print(num)
print(len(num))
rep=[10,10,20,30,10,20,30,50]
print(rep.count(30))
#to delete a value
#remove(),pop()
#remove(): removes a specific value from list
print(num)
num.remove("Apple")
print(num)
print(rep)
rep.remove(10)
print(rep)
rep.remove(10)
print(rep)
rep.remove(10)
print(rep)
#pop(): removes a value from last
```

```
print(num)
num.pop()
print(num)
print(num[4:7])
print(num[::-1])
for i in num:
  print(i)
.....
.....
number=[10,20,30,40,50,60]
print(number[0]+number[1])#30
#h.w.
#Q-1: number[-5]+number[5] 80
#Q-2: print(num[6]-number[3]) Error
#Q-3: print(number[2]*number[-3]) 1200
#prolist:
num=[25,67,85,25,45,24,65,89]
for i in num:
  if(i%2==0):
   print("Even",i)
  else:
   print("Odd",i)
```

```
.....
.....
#dynamic user input list:
n=int(input("How many element in the list?:"))
num=[] #empty list
for i in range(n):
 val=int(input("Enter the value:"))
  num.append(val)
print("Elements are:",num)
.....
#find the binary number of decimal
binnum=[]
num=int(input("Enter the number:")) #7
while num>0:
  i=num%2
  binnum.append(i)
  num=num//2
print(binnum[::-1])
.....
#H.W.
.....
#find the octal and hex of decimal
print(bin(10))
print(oct(14))
print(hex(15))
.....
```

```
.....
num=[34,12,34,45,77,65,89,32,15,12]
oddlist=list(filter(lambda x:(x%2==1),(num)))
print(oddlist)
#04/03/2025
#tuple:-
.....
tpl=(10,20,30)
print(tpl)
print(type(tpl))
print("tpl[0]:",tpl[0])
print("tpl[1]:",tpl[1])
print("tpl[2]:",tpl[2])
111111
#tuple packing:
a=10
b=2.2
c="hello"
d=3+4j
e=True
tpl=(a,b,c,d,e)
print(tpl)
#tuple unpacking
tple=(11,2.25,6+7j,"CWS IT",False)
```

a,b,c,d,e=tple

```
print("a=",a,"b=",b,"c=",c,"d=",d,"e=",e)
#f_string
print(f"a={a} \nb={b} \nc={c} \nd={d} \ne={e}")
r=5
area=3.14*r*r
print(f"Area {area}")
.....
111111
#tuple comprehension:
tpl=(x*5 for x in range(1,11))
for x in tpl:
  print(x)
print(type(tpl))
#count the number of elements in tuple without using len():
.....
tpl=(10,20,30,40,50,60)
counter=0 #0+1=1,1+1=2,2+1=3,....,5+1=6
for i in tpl: #i=iteration
  counter=counter+1
  print(i)
print(f"Total Number of element is:{counter}")
.....
#check the element is exist in the given tuple or not?
.....
tup=(23,45,56,16,95,36,24,56,16,35,75)
sval=int(input("Enter the element to search: ")) #53
```

```
idx=0
for i in tup:
  if(i==sval):
    print("Found on index:",idx)
    break
  idx=idx+1
else:
  print("Not found")
.....
#type conversion:-
#number <--> str,list <-->tuple,set
.....
list()
tuple()
set()
dict()
int()
float()
str()
bool()
.....
a=5
print("Value=",a,type(a))
b=float(a)
print("Value=",b,type(b))
c=str(a)
```

```
print("Value=",c,type(c))
List=[10,50,20,6,30]
print("Value=",List,type(List))
tpl=tuple(List)
print("Value=",tpl,type(tpl))
Set=set(List)
print("Value=",Set,type(Set))
.....
#Dictionary:-
dct={1:"Amit","Name":"Sumit",3:"Dipanshu",4:"Zaheer"}
print(dct)
print(dct["Name"])
dct[5]="Gaurav"
print(dct)
#delete
print(dct.pop(3))
print(dct)
print(dct.popitem())
print(dct)
print(dct.clear())
print(dct)
#find the maximum value in the list:-
List=[(2,3,8),(4,7,1),(8,11,12),(3,6,8)]
print("The list is:"+str(List))
print("The max of index 0:",max(List[0]))
```

```
print("The max of index 1:",max(List[1]))
print("The max of index 2:",max(List[2]))
print("The max of index 3:",max(List[3]))
.....
#08/03/2025
#dict:- collection of items(key and value)
#key must be unique,key can not be duplicate
#use braces {} and comma to separate items
.....
ADCA={
  "Amit":{
   "ID":1001,
   "NAME": "AMIT BADAL",
   "COURSE": "ADCA",
   "ADD":"URUWA",
   "MOB":6598563241
   },
 " Prachi":{
   "ID":1002,
   "NAME": "PRACHI",
   "COURSE":"ADCA",
   "ADD": "URUWA",
   "MOB":6598543241
   },
  "Ankita":{
   "ID":1003,
   "NAME": "ANKITA GUPTA",
   "COURSE": "ADCA",
```

```
"ADD": "URUWA",
   "MOB":9856343241
   }
}
print(ADCA)
print("Details:-")
print(ADCA["Ankita"])
.....
111111
name=["Priya","Preeti","Shreya","Mahima"]
age=[18,19,18,19]
course=['BCA','B.TECH','MCA','M.TECH']
contact=[9632587456,8563256985,5698524569,8598745236]
Student={'Name':name,"Age":age,"Course":course,"Contact":contact}
print(Student)
for data in Student.values():
 for val in data:
   print(val)
  print()
#Set:- collection of items, duplicates are not allowed, indexing is not allowed
#==== RESTART: C:\Users\Sumit\OneDrive\Desktop\Python CWS IT\Batch1_CWSIT.py
Set1={10,20,30,40,50}
Set2={10,15,20,25,30}
Set1
{50, 20, 40, 10, 30}
```

```
Set2
{20, 25, 10, 30, 15}
Set1.union(Set2)
\{40, 10, 15, 50, 20, 25, 30\}
Set1.intersection(Set2)
{10, 20, 30}
Set2.difference(Set1)
{25, 15}
Set1.difference(Set2)
{40, 50}
Set1|Set2
{40, 10, 15, 50, 20, 25, 30}
Set1&Set2
{10, 20, 30}
Set1-Set2
{40, 50}
Set2-Set1
{25, 15}
Set1*Set2
#Prime number:
#Functions:-
.....
def my_function():
  print("Hello world")
```

```
my_function()
def my_fun(fname):
  print("Hello "+fname)
my_fun("Shreya")
my_fun("Ankita")
my_fun(input("Enter the name:"))
#Add two number
def add(a,b):
  print(a+b)
x=int(input("Enter the first number:"))
y=int(input("Enter the second number:"))
add(x,y)
def area(r):
  area=3.14*r*r
  print(area)
area(5)
```

```
.....
def info():
 print("Sumit")
 print("A level")
 print("630771")
info()
info()
def python():
  print("Easy to use and learn.")
  print("Expressive lang or interpreter based")
 print("Free and open source")
 print("GUI")
python()
info()
#18/03/2025
def sumValue(a,b,c,e,f,g):
  d=a+b+c+e+f+g
  print(d)
sumValue(2,3,4,4,5,6)
def area_of_circle(r):
```

a=3.14*r*r

.....

```
print("Are of circle:",a)
area_of_circle(6)
def area_of_rectangle(h,l):
  a=h*l
  print("Area of Rectangle:",a)
area_of_rectangle(4,6)
.....
#Converter:
.....
def ktm(k):
  m=k*1000
  print(m,"meter")
ktm(float(input("Enter the kilometre:")))
def fti(f):
  i=f*12
  print(i,"inch")
fti(float(input("Enter the fit:")))
def dtr(d):
  r=d*87.06
  print(r,"Rupees")
dtr(float(input("Enter the Doller:")))
111111
.....
```

```
def mtk(m):
  k=m/1000
  print(k,"km")
mtk(500)
def itf(i):
  f=i/12
  print(f,"fit")
itf(36)
.....
#function with arguments with no return value
#function with arguments with return value
#function with no arguments with no return value
#function with no arguments with return value
.....
def fti(f):
  i=f*12
  return i
print(fti(6))
def sqr(n):
  return n*n
print(sqr(9))
.....
.....
def maxValue(a,b):
  if (a>b):
```

```
print(a)
  elif(b>a):
    print(b)
  else:
    print(f"{a} and {b} are Equal.")
maxValue(9,9)
.....
#19/03/2025
.....
def maxthree(a,b,c):
  if(a>b and a>c):
    print("A is Large.")
  elif(b>a and b>c):
    print("B is Large.")
  else:
    print("C is Large.")
x=int(input("Enter the value of a:"))
y=int(input("Enter the value of b:"))
z=int(input("Enter the value of c:"))
maxthree(x,y,z)
.....
.....
if(4>8 and 4>10):
  print("True")
else:
```

```
print("False")
.....
.....
T and T ->T
T and F ->F
F and T ->F
F and F ->F
T or T->T
T or F->T
F or T->T
F or F->F
.....
.....
if(4>8 or 4>10):
  print("True")
else:
  print("False")
.....
1->True,On
0->False,Off
And Gate:
Y=A.B,:'->and gate
```

1.1=1 1.0=0 0.1=0 0.0=0 or Gate: Y=A+B, '+'->or Gate A+B=Y 1+1=1 1+0=1 0+1=1 0+0=0 not Gate: ΑΥ 0 1 10 #Reverse of digit def reverse(num): i,rev=0,0

```
while(num>0):
   i=num%10
    rev=rev*10+i
   num=num//10
  print(rev)
reverse(1234)
.....
#Accessing the module/package/library in the program
.....
import testfunction
print("meter",testfunction.ktm(5))
print("inch",testfunction.fti(10))
.....
#21/03/2025
#lambda function:iss fucntion m ek line m code ko likha ja skta h
.....
add=lambda a,b,c:a+b+c
print(add(2,5,3))
#print table:
def table(n):
  return lambda a:a*n
tab=table(5)
for i in range(1,11):
  print(tab(i))
.....
.....
```

```
#print the table from 1 to 20
for i in range(1,21):
 print("Table no.=",i)
 for j in range(1,11):
   print(f"{i}x{j}={i*j}")
  print()
.....
#prolist:
.....
num=[25,66,85,22,45,24,65]
even=[]
odd=[]
for i in num:
  if(i%2==0):
   even.append(i)
  else:
   odd.append(i)
print(even)
print(odd)
n=int(input("How many element you want in the list?:"))
num=[]
for i in range(n):
 num.append(int(input("Insert the value:")))
print("Element are:",num)
```

#28/03/2025

```
#Access mode:
r=Read the file
w=write the data
a=append the data
r+=read and write data
w+=write and read data
a+=append,read and write data
x=create data.
.....
#read the data from the file:
.....
file=open("prachi.txt","r")
print(file.readline())
print(file.readline())
print(file.readline())
print(file.readline())
file.close()
.....
#write the data onto the file
.....
file=open("my_student.txt","w")
file.write("Ankita gupta is a Good student.\n")
```

```
file.write("Amit is a Good student.\n")
file.write("Ankita is a Good student.\n")
file.write("Preeti is a Good student.\n")
file.write("Prachi is a Good student.\n")
file.write("Shreya is a Good student.\n")
file.close()
print("Data written successfully")
.....
#append/add data onto the file:
.....
file=open("my_student.txt","a")
file.write("This line will be added to your existing file.")
file.close()
.....
#create the file:-
111111
file=open("new_file.txt","x")
print("File created.")
#read the data from loop:
file=open("my_student.txt","r")
for i in file:
  print(i)
file.close()
.....
#29/03/2025
#readlines:-
```

```
.....
file=open("my_student.txt","r")
print(file.readlines())#returns the list of lines
file.close()
111111
#writelines:
.....
Car=["BMW ","AUDI ","MINI COOPER ","VOLKSWAGON ","MERCEDES "]
file=open("mycars.txt","w")
file.writelines(Car)
file.close()
f=open("mycars.txt","r")
for i in f:
  print(i)
f.close()
.....
file=open("mycars.txt","r")
print(file.tell()) #return the cursor position in a file
print(file.read(10))
print(file.read(2))
print(file.tell())
print(file.read(8))
print(file.tell())
#cursor position is 20
#seek()->set the cursor position in a file
```

```
print("Old Cursor position:",file.tell())
file.seek(15)
print("New cursor position:",file.tell())
file.close()
.....
.....
alphabets=["A","B","C","D","E","F","G","H","I","J","K","L","M","N","O","P","Q","R"]
file=open("alpha.txt","w")
file.writelines(alphabets)
file.close()
.....
f=open("alpha.txt","r")
for i in f:
  print(i)
print(f.tell())
f.seek(0)
print(f.tell())
print(f.read(4))
print(f.tell())
f.seek(2)
print(f.tell())
print(f.read(5))
f.close()
#write a python program to write a list to a file.
lang=["python ","java ","Net ","HTML ","C++"]
```

```
with open("language.txt","w") as mylang:
 for i in lang:
   mylang.writelines(lang)
content=open("language.txt")
print(content.read())
#01/04/2025
#prime numbers
.....
Num=int(input("Enter the number:"))#21
if Num>1: #21 prime ho bhi skta h or nhi bhi
  for i in range(2,int(Num/2)+1):#2,3,4,5,6,7,8,9,10
   if(Num%i==0):#21%2==0
     print(Num,"is not a prime number.")
     break
  else:
   print(Num,"is a prime number.")
else:
  print(Num,"is not a prime number")
.....
#check the character is vowel or not?
#intermediate
def isVowel(ch):
  str="aeiouAEIOU"
  return (str.find(ch)!=-1)
print(isVowel('U'))
```

```
#easy
vowel=['a','e','i','o','u','A','E','I','O','U']
user=input("Enter the character:")
for v in vowel:
  if(v==user):
    print("Vowel")
    break
else:
  print("Consonent")
.....
#02/04/2025
#recursion fucntion: when a function calls iteself is called recusion fucntion
.....
def abc():
  print("Shreya is a good girl.")
  abc() #recursive call
abc() #function call
.....
.....
def Series(val):
  if(val>=11):
    return 1
  else:
    print(val)
   val=Series(val+1)
Series(1)
.....
#factorial
```

```
.....
def fact(a):
  if(a<=1):
    return 1
  else:
    return a*fact(a-1)
print("factorial:",fact(5))
.....
#03/04/2025
#local Scope
x=20 #global
def abc():
  print("Local:",x)
abc()
print("global:",x)
.....
.....
def abc():
 x=10 #local
 print("Local:",x)
abc()
print("Global:",x)
.....
```

#nonlocal scope

```
.....
def outer():
 x=30
  def inner():
   nonlocal x
   x=40
   print("Inner x:",x)
  inner()
  print("Outer x:",x)
outer()
#07/04/2025
#BMI Calculator:- (Body mass index)=w/h*h
weight=float(input("Enter your weight in kg:"))
height=float(input("Enter your height in meter:"))
bmi=weight/height**2
print("You BMI is:",bmi)
if(bmi<=18):
  print("You are underweight")
elif(bmi>18 and bmi<25):
  print("Your are normal")
else:
  print("You are overweight.")
111111
```

#Love Calculator:-

```
.....
name1=input("What's your name?")
name2=input("What's your partner name?")
name=name1+name2
t=name.count("t")
r=name.count("r")
u=name.count("u")
e=name.count("e")
true=t+r+u+e
l=name.count("l")
o=name.count("o")
v=name.count("v")
e=name.count("e")
love=l+o+v+e
true_love=str(true)+str(love)
love_score=int(true_love)
if(love_score<10 or love_score>=80):
 print(f"Your score is {love_score}%. and you go together like coke and mentos")
elif(love_score>=40 and love_score<=50):
 print(f"Your score is {love_score}%. and you are alright together.")
else:
 print(f"Your score is {love_score}%.")
.....
#numpy
#08/04/2025
```

import numpy as np

```
#array():-
age=np.array([10,20,30,40,50])
print(age)
#arange():
.....
even=np.arange(0,20,2)
print(even)
print(np.arange(0,10,2))
#linspace():-
x=np.linspace(0,1,10)
print(x)
.....
#09/04/2025
#Single dimensional array:
#print(np.array([10,20,30]))
#Two dimensional array:
#print(np.array([[10,20,30],[40,50,60]]))
#Three dimensional array:
#a=np.array([[10,20,30],[40,50,60],[70,80,90]])
#print("The Original Matrix is:\n",a)
#print("The Transpose of a Matrix is:\n",a.T)
```