```
chrct=input("Enter any character :")
if ((chrct>='a' and chrct<='z') or (chrct>='A' and chrct<='z')):
  print("You typed,",chrct,"is an Alphabet")
elif (chrct>='0'):
  print("You typed,"<chrct,"is a Digit")</pre>
else:
  print("You typed,",chrct,"is a Special character")
     Enter any character :p
     You typed, p is an Alphabet
alph=input("Enter an Alphapet : ")
if alph in ('a','e','i','o','u','A','E','I','O','U'):
 print("You typed,",alph,"is a Vowel")
elif ((alph<='a' and alph>='z') or (alph<'A' and alph>='z') and alph!='a','e','i','o','u'):
print("You typed,",alph,"is a consonant")
     Enter an Alphapet : d
     You typed, d is a consonant
num=int(input("Enter a number :"))
if num>0:
  print(num, "is a Positive Number.")
elif num==0:
  print(num, "is a zero(neutral).")
else:
  print(num, "is a Negative Number.")
     Enter a number :-89
     -89 is a Negative Number.
p=20*1+100*2+6*4+3*8
X3=(p-(118*2))
print(X3)
     32
a=float (input("Enter Number 1 :"))
b=float (input("Enter Number 2 :"))
add=a+b
sub=a-b
mul=a*b
div=a/b
remainder=a%b
print(f"{a} + {b} = {add}")
print(f"{a} - {b} = {sub}")
print(f"{a} * {b} = {mul}")
print(f"{a} / {b} = {div}")
```

```
print(t"{a} % {b} = {remainder}")
     Enter Number 1 :7
     Enter Number 2:3
     7.0 + 3.0 = 10.0
     7.0 - 3.0 = 4.0
     7.0 * 3.0 = 21.0
     7.0 / 3.0 = 2.33333333333333333
     7.0 \% 3.0 = 1.0
c=int(input("Enter 1st number :"))
d=int(input("Enter 2nd number :"))
c is d
     Enter 1st number :2
     Enter 2nd number :3
     False
import math as m
x=float (input("Enter Number 1:"))
y=float (input("Enter Number 2 :"))
print("i)",abs(x))
print("ii)",m.sqrt(x))
print("iii)",m.exp(x))
print("iv)",m.log(x))
print("v)",m.pow(x,y))
print("vi)",m.ceil(x))
print("vii)",max(x,y))
print("viii)",min(x,y))
     Enter Number 1:16
     Enter Number 2:25
     i) 16.0
     ii) 4.0
     iii) 8886110.520507872
     iv) 2.772588722239781
     v) 1.2676506002282294e+30
     vi) 16
     vii) 25.0
     viii) 16.0
n1=344.767
n2=567.12367
n3=12300000
print("{:9.2f}".format(n1))
print("{:5.3f}".format(n2))
print("{:.3e}".format(n3))
        344.77
     567.124
     1.230e+07
```