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#check whether gn character is a alphabet or digit or symbol
ch=input('enter a charcter: ')
if((ch>='a' and ch<='z') or (ch>='A' and ch<='Z')):
  print('The given character', ch, 'is an alphabet')
elif(ch>='0' and ch<='9'):
  print('The given character', ch, 'is a digit')
else:
  print('The given character', ch, 'is a symbol')
     enter a charcter: &
     The given character & is a symbol
#check whether vowel or constant
letter=input('Enter a letter: ')
if((letter=='a','e','i','o','u') or (letter=='A','E','I','O','U')):
  print('The given letter ',letter, 'is a vowel')
else:
    print('The given letter',letter, 'is a consonant')
     Enter a letter: i
     The given letter i is a vowel
#check whether positive or negative integer
number=float(input('Enter a integer: '))
if number>=0:
  print('The given integer ',number,'is positive')
 print('The given integer ',number,'is negative')
     Enter a integer: -3
     The given integer -3.0 is negative
#evaluate the expression
P=20*1+100*2+6*4+3*8
X3=(P-(118*2))
print('Given: ')
print('P= 20*1+100*2+6*4+3*8')
print('X3= (P-(118*2))')
print('Value of P: ',P)
print('Value of X3: ',X3)
     Given:
     P= 20*1+100*2+6*4+3*8
     X3=(P-(118*2))
     Value of P: 268
     Value of X3: 32
#to perform basic arithemetic operation
A=float(input('Enter a value for A: '))
B=float(input('Enter a value for B: '))
C = A + B
D= A-B
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   E= A*B
   F = A/B
   G= A%B
   H= A**B
   I = A//B
   print('A+B= ',C)
   print('A-B= ',D)
   print('A*B= ',E)
   print('A/B= ',F)
   print('A%B= ',G)
   print('A**B= ',H)
   print('A//B= ',I)
        Enter a value for A: 2
        Enter a value for B: 4
        A+B=6.0
        A-B = -2.0
        A*B= 8.0
        A/B = 0.5
        A\%B=2.0
        A**B= 16.0
        A//B = 0.0
   #to compare 2 given values
   a=int(input('Enter a value a: '))
   b=int(input('Enter a value b: '))
   if(a==b):
    print('a and b have the same value')
   elif(a>b):
     print('a has greater value than b')
   elif(a<b):
     print('b has greater value than a')
   else:
     print('Invalid values')
        Enter a value a: 23
        Enter a value b: 25
        b has greater value than a
   #mathematical operation with given values
   x=float(input('Enter a floating number, x= '))
   y=float(input('Enter a floating number, y= '))
   import math as m
   x1=abs(x)
   print('i) abs(x) = ',x1)
   x2=m.sqrt(x)
   print('ii) sqrt(x)= ',x2)
   x3=m.exp(x)
   print('iii) exp(x) = ',x3)
   x4=m.log(x)
   print ('iv) log(x) = ',x4)
   x5=m.pow(x,y)
   print('v) pow(x,y) = ',x5)
   x6=m.ceil(x)
   print('vi) ceil(x)= ',x6)
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x7=max(x,y)
print('vii) max(x,y) = ',x7)
x8=min(x,y)
print('viii) min(x,y)= ',x8)
     Enter a floating number, x= 23.6
     Enter a floating number, y= 25.7
     i) abs(x) = 23.6
     ii) sqrt(x)= 4.857983120596447
     iii) exp(x) = 17756189565.520374
     iv) log(x) = 3.1612467120315646
     v) pow(x,y) = 1.9223766217963098e+35
     vi) ceil(x) = 24
     vii) max(x,y) = 25.7
     viii) min(x,y)=23.6
a1=344.767
a2=567.12367
a3=12300000
print(format(a1, "9.2f"))
print(format(a2, "5.3f"))
print("{:.2f}".format(a3))
        344.77
     567.124
     12300000.00
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