if \_\_name\_\_ == '\_\_main\_\_':  
 v\_num1= int(input("enter first number "))  
 v\_num2 = int(input("enter second number"))  
  
 v\_mul = v\_num1 \* v\_num2  
 print("multiplication of {} and {} is {}".format(v\_num1,v\_num2,v\_mul))  
  
 a= int(input("\nenter first number"))  
 b= int(input("enter second number"))  
  
 print(a/b)  
  
 c= int(input("\nenter frist number"))  
 d= int(input("enter second number"))  
  
 print("Quotient(natural number):",c//d)  
  
 e= int(input("\nenter first number"))  
 f= int(input("enter second number"))  
  
 print("Quotient(decimal value):",e/f)  
  
 g= int(input("\nenter first number"))  
 h= int(input("enter second number"))  
  
 print("Sum:",g+h)  
  
 i = int(input("\nenter first number"))  
 j= int(input("enter second number"))  
  
 print("Difference:",i-j)