x = input("enter number one:")

y = input("enter number two:")

x = int(x)

y = int(y)

print("Subtraction of two numbers : ",x-y)

print("Addition of two numbers : ",x+y)

print("Multilication of two numbers : ",x\*y)

print("Division of two numbers : ",x/y)

print("Modulus of two numbers : ",x%y)

print("Exponentiation of two numbers : ",x\*\*y)

print("Floor Division of two numbers : ",x//y)

[python tutor](http://pythontutor.com/visualize.html#code=x%20%3D%20input%28%22enter%20number%20one%3A%22%29%0Ay%20%3D%20input%28%22enter%20number%20two%3A%22%29%0Ax%20%3D%20int%28x%29%0Ay%20%3D%20int%28y%29%0Aprint%28%22Subtraction%20of%20two%20numbers%20%3A%20%22,x-y%29%0Aprint%28%22Addition%20of%20two%20numbers%20%3A%20%22,x%2By%29%0Aprint%28%22Multilication%20of%20two%20numbers%20%3A%20%22,x*y%29%0Aprint%28%22Division%20of%20two%20numbers%20%3A%20%22,x/y%29%0Aprint%28%22Modulus%20of%20two%20numbers%20%3A%20%22,x%25y%29%0Aprint%28%22Exponentiation%20of%20two%20numbers%20%3A%20%22,x**y%29%0Aprint%28%22Floor%20Division%20of%20two%20numbers%20%3A%20%22,x//y%29&cumulative=false&curInstr=11&heapPrimitives=nevernest&mode=display&origin=opt-frontend.js&py=3&rawInputLstJSON=%5B%22450%22,%22220%22%5D&textReferences=false)