*#input function*a=int(input("enter a number"))  
b=int(input("enter another number"))  
  
print(a+b)

*#create a file by using write mode*f=open("f.txt","w")  
f.write("pratice")  
f.close()

*#create a file by using write mode*f=open("f.txt","a")  
f.write("pratice")  
f.close()

f=open("f.txt","r")  
f.write("pratice")  
f.close()

*#creating the file using with statement*with open("f1.txt","w") as f1:  
 f1.write("good morning!")

*#file processing operation*import os  
os.mkdir("pratice")

*#file processing operation*import os  
print(os.getcwd)*#current working path*

*#assignment  
#create a calculator get 2 numbers from the user after print*a=int(input("enter a number"))  
b=int(input("enter another number"))  
print("add,sub,mul,div")  
c=int(input("enter a choice"))  
if c ==1:  
 print(a+b)  
elif c==2:  
 print(a-b)  
elif c==3:  
 print(a\*b)  
elif c==4:  
 print(a%b)