*#Hey guys, today, we are going to make a very simple calculator  
#The code will be in the description  
#This should work as long as you have python installed  
#Enjoy  
  
#Defining the numbers*number\_one = 0  
number\_two = 0  
result = 0  
operation= 0  
  
*#Making four functions*def add():  
 global result  
 result = number\_one + number\_two  
  
def minus():  
 global result  
 result = number\_one - number\_two  
  
def times():  
 global result  
 result = number\_one \* number\_two  
  
def divide():  
 global result  
 result = number\_one / number\_two  
  
*#Making the program asking the questions*number\_one = float(input(**"Enter your first number: "**))  
number\_two = float(input(**"Enter your second number: "**))  
  
print(**"Enter one if you want to add the two numbers."**)  
print(**"Enter two if you want to minus the two numbers."**)  
print(**"Enter three if you want to times the two numbers."**)  
print(**"Enter four if you want to divide the two numbers."**)  
  
while (operation != 1) and (operation != 2) and (operation) != 3 and (operation != 4):  
 operation = int(input(**"Enter your operation number: "**))  
  
if operation == 1:  
 add()  
elif operation == 2:  
 minus()  
elif operation == 3:  
 times()  
elif operation == 4:  
 divide()  
  
print(**"The result is "** + str(result))  
  
*#Like and subscribe if this is helpful  
#See you all in the next vid*