*# Functions & DocStrings  
  
  
#Built-in-Function = Sum*a = 17  
b = 32  
c =sum((a,b)) *#Ya Iterable Function ha is ma list,dict, or Tuple use hosakta ha*print(c)  
  
*#User-Defined -Function***def** Kuxhbhi(): *#def Function ka Keyword ha or Fnc ka name k bad () laga lazmi ha* print(**"Hello you are in Function"**)  
Kuxhbhi() *#agar hama aik hi cheez ko 20 bar bhi print karna ho to ham fnc use karsakta ha*Kuxhbhi()  
Kuxhbhi()  
Kuxhbhi()  
Kuxhbhi()  
Kuxhbhi()  
  
**def** Math():  
 print(23\*23+45)  
  
What = input(**"Likho kuch bhi:\n"**)  
**if** What==**"Calculation"**:  
 Math()  
**else**:  
 print(**"Invalid Syntax"**)  
  
*#Userinput Function***def** Function1(a,b):  
 print(**"Fnction 1 is Equal to ="**,a + b)  
Function1(13,23)  
  
*# For taking Average of any 2 numbers***def** Function2(a,b):  
 *"""This is Function which will calculate average of Two numbers, or han ya Docstring ha"""* average = (a+b)/2  
 print(**"Function2 is Equal to = "**,average)  
Function2(49,11)  
print(Function2.\_\_doc\_\_)*#is sa doc string ki statement print hogi  
  
#Variable ma Function ka Answer Store karna***def** Function3(a,b):  
 average = (a+b)/2  
 print(**"Function 3 is Equal to ="**,average)  
 **return** average  
anything = Function3(2,10) *#ab ya anything variable ma store hogaya ha*