*# ------------------------------- Raise --------------- #  
"""  
The raise keyword is used to raise an exception.  
  
You can define what kind of error to raise, and the text to print to the user.  
"""  
#*a = input(**"Enter Your Name: "**)  
  
**if** a.isnumeric():  
 **raise** Exception(**'Numbers are not allowed !'**)  
  
print(**f'Hello {**a**} '**)  
  
*# The code which is taking lot of time  
# -------------------------------------------------------------------------------- #*b = int(input(**"How much do you earn: "**))  
  
**if** b == 0:  
 **raise** ZeroDivisionError  
  
  
*# --------------------- ------------------------------#*A = 2 *# Remove this a when you are checking below code*c = input(**"Enter your name: "**)  
**try**:  
 A  
**except** Exception **as** e:  
 **if** c == **"Sherry"**:  
 **raise** ValueError(**"Sherry is banned"**)  
  
 print(**"Exception Handled"**)