# 1. Create a new script called Script4Lab.py  
  
# 2. Create a function called NonYaBusiness that accepts 0 parameters and returns the statement None of your business  
def non\_ya\_buisness():  
 return "None of your buisness"  
x = non\_ya\_buisness()  
print (x)  
  
# 3. Create a List of Names and add 10 names to the list  
# a. Create a function that accepts a name  
# b. In the function, add the input parameter name to the Names list  
# c. Print the full list as the last step in the function  
# d. Add 5 more names to the list using the function  
# e. Document the function  
# f. Retrieve documentation from function  
Names = ['Tuari','Tino','Vincent','Hanna','Emmanuel','Ryan','Jesus','Jose','Leo','Vanessa']  
def function\_name(Nickeel):  
 Names.append('Nickeel')  
 Names.extend(['Urias','Hector','Lily','Tyler','Raelyene'])  
 print (Names)  
function\_name('Nickeel')  
print function\_name.\_\_doc\_\_  
  
# 4. Execute your script

