1. Create lab3.py source file and use the following partially completed program and fix all the FIXMEs.

```
###
#Lab 3
#Updated By: FIXME
#CSCI 110
#Date: FIXME
#Playing with functions and variables scopes.
###
#FIXME - Assign your name to myName variable
myName = "FIXME"
# myName is global variable
# function that prints Hello World.
# doesn't take any argument and doesn't return a value
def printHello():
  print("Hello World!")
# function that prints Hello World twice
# simply calls printHello function twice
def printHelloTwice():
  printHello()
  printHello()
#function that takes one string argument name and greets the name
def greetName(name):
  print("Hi there,", name)
# function that greets someone
# doesn't take any argument and doesn't return any value
def meetAndGreet():
  firstName = input("\nHey there! what's your first name?\n")
  #firstName is local variable
  greetName(firstName) #call greetName function
  print("My name is %s. Please to meet you."%(myName))
  print()
# FIXME
# Define a function named convertTime that takes 1 integer argument called seconds.
# The function converts and prints the seconds in hours, minute, and seconds.
#call printHello function
printHello()
```

#FIXME - call printHelloTwice function

someName = "Bill Gates"
greetName(someName) #calling function passing variable as argument
greetName("Larry Page") #calling function passing literal value as argument

#call meetAndGreet function
meetAndGreet()

#FIXME - call function convertTime passing proper argument

Deliverables:

Upload lab3.py source file into Lab 3 dropbox in D2L before the due date.