class BankAccount: # save this code in BankAccount.py

def \_\_init\_\_(self,n="",num = "",bal=0.0):

self.\_acctName = n

self.\_acctNumber = num

self.\_acctBalance = bal

def setAccountName(self,bname):

self.\_acctName = bname

def setAccountNumber(self,rn):

self.\_acctNumber = rn

def setAccountBalance(self,b):

self.\_acctBalance = b

def getAccountName(self):

return self.\_acctName

def getAccountNumber(self):

return self.\_acctNumber

def getAccountBalance(self):

return self.\_acctBalance

def \_\_str\_\_(self):

return self.\_acctName + "\n" + (self.\_acctBalance)

if \_\_name\_\_ == "\_\_main\_\_":

myAccount = BankAccount("judy", "1111", 3245.56)

print(myAccount)

class InsuranceCompany:

def \_\_init\_\_(self,n,a):

self.iname = n

self.\_Iaddress = a

def getName(self):

return self.\_Iname

def getAddress(self):

return self.\_Iaddress

def setName (self,a):

self.Iname = n

def setAddress(self,a):

self.\_Iaddress = a

def \_\_str\_\_(Self):

s = self.+Iname

st+ " "

st = self.Iaddress

return s

if \_\_name\_\_ == "\_\_main\_\_":

insurance = InsuranceCompany("Aetna", "1 River St.")

print(insurance.getName())

insurance.setName("Life")

print(insurance)

from InsuranceCompany import

def getData():

name = input("What is the name of the insurance company?")

address = input("What is the address of the insurance company?")

return name, address

if \_\_name\_\_ == "\_\_main\_\_":

icName, icAddress = getData()

IC = InsuranceCompany(icName,icAddress)

print(IC)