```
from enum import Enum
class Customer:
   def __init__(self,firstName,lastName,phoneNumber,customerEID,email):
       self.__firstName = firstName
       self.__lastName = lastName
       self.__phoneNumber = phoneNumber
       self.__customerEID = customerEID
       self.__email = email
   def setFirstName(self,firstName):
        self. firstName = firstName
   def getFirstName(self):
       return self.__firstName
   def setLastName(self, lastName):
       self.__lastName = lastName
   def getLastname(self):
       return self.__lastName
   def setPhoneNumber(self,phoneNumber):
       self.__phoneNumber = phoneNumber
   def getPhoneNumber(self):
       return self.__phoneNumber
   def setCustomerEID(self,customerEID):
       self.__customerEID = customerEID
   def getCustomerEID(self):
       return self. customerEID
   def setEmail(self,email):
       self.__email = email
   def getEmail(self):
       return self.__email
   def getFullName(self):
       return self.__firstName + " " + self.__lastName
class Color(Enum):
   white = 1
   Black = 2
   Silver = 3
   Red = 4
class Vehicle:
   def __init__(self,make,model,year,color,ID):
       self.__make = make
       self.__model = model
       self.__year = year
       self.__color =color
       self. ID = ID
   def getVehicleInfo(self):
       return self.__make + " " + self.__model + " " + str(self.__year)
   def setMake(self,make):
       self.__make = make
   def getMake(self):
       return self. make
   def setModel(self,model):
       self. model = model
   def getModel(self):
       return self.__model
   def setYear(self,year):
       self.__year = year
   def getvear(self):
       return self.__year
   def setColor(self,color):
       self. color=color
   def getColor(self):
       return self.__color
   def getID(self):
       return self.__ID
class Service:
   def init (self,name,description,duration,price):
       {\tt self.} \underline{\hspace{0.5cm}} {\tt name=name}
        self.__description=description
       self.__duration=duration
       self.__price=price
   def setName(self, name):
       self.__name=name
   def getName(self):
       return self.__name
```

```
def setDescription(self,description):
       self. description=description
   def getDescription(self):
       return self.__dscription
   def setDuration(self,duration):
       self.__duration=duration
   def getDuration(self):
       return self.__duration
   def setPrice(self,price):
      self. price = price
   def getPrice(self):
       return self.__price
class Receipt:
   def init (self,Customer,mechanic,vehicle, services, date, taxes, discount):
       self. customer=customer
       self.__mechainc=mechanic
       self.__vehicle=vehicle
       self.__services=services
       self.__date =date
       self.__taxes=taxes
       self.__discount=discount
   def setMechanic(self,mechanic):
       self.__mechainc = mechanic
   def getMechanic(self):
       return self.__mechainc
   def setDate(self,date):
       self.__date = date
   def getDate(self):
       return self.__date
   def setTaxes(self,taxes):
       self.__taxes=taxes
   def getTaxes(self):
       return self.__taxes
   def setDiscount(self,discount):
      self. discount=discount
   def getDiscount(self):
       return self.__discount
   def total(self):
       total=sum(Service.getPrice() for Service in self. services)
       total+=self.__taxes
       total-=self. discount
       return total
   def PrintReceipt(self):
       print("Customer Name: ",self.__customer.getFullName())
       print("cell phone Number:",self.__customer.getPhoneNumber())
       print("Email: ",self.__customer.getEmail())
       print("Date:",self.__date)
       print("Mechanic Name:",self.__mechainc)
       print("Vehicle Type:",self.__vehicle.getVehicleInfo())
       print("Vehicle color: ",self.__vehicle.getColor())
       print("Vehicle ID:",self.__vehicle.getID())
       print("Services:",)
       for service in self.__services:
           print(service.getName() , ".
                                       .....", service.getPrice(),"AED",".","du
       print("Taxes:", self. taxes)
       print("Discount:", self.__discount)
       print("Total:", self.total())
# Create a Customer object
sustomer = Customer("James", "Jones", "816-897-9862","1234567890", "jamesjones@example.com")
# Create a Vehicle object
rehicle = Vehicle("Nissan", "Altima", 2014, Color.Silver.name, "AD-89034")
# Create a Service object
liagnostics = Service("1.Diagnostics", "looking at the care and dlajd", "5 hours", 150.0)
pilReplacement = Service("2.0il Replacement", "changing the oil sdfgh", "8 h", 100.9)
pilFilterParts = Service("3.0il Filter Parts", "changing oil Filter Parts", "8 h", 90)
# Create a Receipt object
receipt = Receipt(customer, mechanic="Hans K", vehicle=vehicle, services=[diagnostics,oilReplacem
# Print the receipt
receipt.PrintReceipt()
    Customer Name: James Jones
     cell phone Number: 816-897-9862
```

Colab paid products - Cancel contracts here

• ×

✓ 0s completed at 4:13 PM