Submit the relational schema as the results from the following textbook figures:

* Figure 4-9: Customer()
* Figure 4-10: Employee() and EmployeeSkill()
* Figure 4-12: Customer() and Order()
* Figure 4-13: Employee(), Complete() and Course()
* Figure 4-16: Customer(), Ship() and Vendor()
* Figure 4-17: Employee()

Your Answer:

Figure 4-9: Customer (**customerID**, customerName, customerStreet, customerCity, customerState, customerPostalCode)

Figure 4-10: Employee (**employeeID**, employeeName, employeeAddress)

Employee\_Skill (***employeeID***, **skill**)

 Figure 4-12: Customer (**customerID**, customerName, customerAddress, customerPostalCode)

Order (**orderID**, orderDate, *customerID*)

Figure 4-13: Employee (**employeeID**, employeeName, employeeDateOfBirth)

Course (**courseID**, courseTitle)

Complete (***employeeID***, ***courseID***, dateCompleted)

Figure 4-16: Customer (**customerID**, customerName)

Vendor (**vendorID**, vendorAddress)

Shipment (*customerID*, *vendorID*, **shipmentID**, shipmentDate, shipmentAmount)

Figure 4-17: Employee (**employeeID**, employeeName, employeeDateOfBirth, *managerEmployeeID*)