Lab Submission:

For the following User View, determine the 1, 2 and 3NF <u>and hand in this page to your instructor</u>. The UNF relation has been provided.

Premiere Corporation Order Detail Report

Order Number	Order Date	Cust Number	Cust Last Name	Part Number	Part Desc	Qnty Ordered	Quoted Price
12489	2016-09-02 124	124	Adams	AX12	Iron	11	14.95
12491	2016-09-02 311	311	Charles	BT04	GasGrill	3	440.00
				BZ66	Washer	1	399.99
				CX11	MiniBlender	1	11.98
12494	2016-09-04	315	Daniels	CB03	Bike	4	279.96
12495	2016-09-04	256	Samuels	CX11	MiniBlender	2	23.96
12498	2016-09-05	522	Nelson	AZ52	Dartboard	2	12.96
				BA74	Basketbal	4	24.96

12500	2016-09-05	124	Adams	BT04	GasGrill	1	149.99
12504	2016-09-05	522	Nelson	CZ81	Treadmill	2	325.98

UNF:

Order [CK OrderNo, Orderdate, CustNo, CustLname, (PartNo, PartDesc, QtyOrd, Price)]

1NF: Order[Orderno, PartNumber, CustomerNumber, CustLastName, PartDesc, QntyOrdered, QuotedPrice]

2NF: Order [OrderNo, OrderDate, QtyOrdered, CustomerNumber,CustomerLastName] Part [PartNumber, PartDescription, QuotedPrice] Order_Part [OrderNumber,PartNumber]

3NF:

OrderDetail [OrderNo, OrderDate, QtyOrdered, CustomerNumber (FK)]
Customer [CustomerNumber, CustomerLastName]
Part [PartNumber, PartDescription, QuotedPrice]
Order [OrderNumber, PartNumber]