

## DBS201 Lab 7

### Lab 7 Submission:

Name: Leny Fe Fernandez ZEUS Userid: DM201E12

1. Answer from Part A ( Bottom of Page 2), underline the PK

1NF:

Part(Part\_Number, Part\_Description, Qty\_on\_Hand, Class, Warehouse, Price)

2. For the following User View, determine the UNF and the 1NF. Solve this without splitting the table.

#### Premiere Corporation Order Detail Report

Order Number	Order Date	Cust Number	Part Number	Part Desc	Number Ordered	Quoted Price	Total
12489	2016-09-02	124	AX12	Iron	11	14.95	164.45
12491	2016-09-02	311	BT04	GasGrill	1	149.99	149.99
			BZ66	Washer	2	399.99	799.98
12494	2016-09-04	315	CB03	Bike	4	279.99	1,119.96
12495	2016-09-04	256	CX11	Blender	2	22.95	45.90
12498	2016-09-05	522	AZ52	Dartboard	2	12.95	25.90
			BA74	Basketball	4	24.95	99.80
12500	2016-09-05	124	BT04	GasGrill	3	149.99	449.97
12504	2016-09-05	522	CZ81	Treadmill	2	325.99	651.98

UNF:

Order\_Detail(Order\_no, Order\_Date, Cust\_No, (Part\_No, Part\_Desc, Num\_ordered, Qouted\_Price))

1NF:

Order\_Detail( Order\_No, Part\_No, Order\_Date, Cust\_No, Part\_Desc, Quoted\_Price, Num\_Ordered)