For the example below we have one big table. Put the table in normalized form.

OID = Order ID, O\_Date= Order Date,

CID = Customer ID, C\_Name = Customer Name, C\_State = Customer's State,

PID = project id, P\_Desc = Project Name, P\_Price = Product Price, Qty = Quantity Purchased

Note: 7, 5, 4 means three Product IDs. Similarly, 1, 1, 5 means three Quantities.

## Functional Dependencies are:

OID -> O\_Date CID -> C\_Name

PID -> P\_Desc

PID -> P\_Price

OID -> CID

CID -> C\_State

PID and OID -> Qty

OID	O_Date	CID	C_Name	C_State	PID	P_Desc	P_Price	Qty
1006	10/24/09	2	Apex	NC	7, 5, 4	Table,	800,	1, 1, 5
						Desk,	325,	
						Chair	200	
1007	10/25/09	6	Acme	GA	11, 4	Dresser,	500,	4, 6
						Chair	200	

Put the above table in 1NF Tables

Put the above table in 2NF

Put the above table in 3NF Tables

Final set of Tables with meaningful names and PKs and FKs