$\label{lem:condition} \textbf{Create following table structure and insert the data as per the given table}$

PK – Primary Key

FK – Foreign Key

Table Name : Customer

Column Name	Data type	Size	Rule
CustomerID	Numeric	3	PK
CustomerName	Varchar	20	Not Null

Table Name : Category

Column Name	Data type	Size	Rule
CategoryID	Numeric	3	PK
CategoryName	Varchar	20	Not Null & unique
Description	Varchar	20	

Table Name: Product

Column Name	Data type	Size Rule	
ProductID	Numeric	3	PK
ProductNameName	Varchar	20	Not Null
CategoryID	Numeric	3	FK
Price	Numeric	10,2	>50
Quantity	Numeric	3	>0

Table Name: Orders

Column Name	Data type	Size	Rule
OrderYear	Numeric	3	
OrderMonth	Varchar	20	PK
OrderID	Varchar	20	
OrderDate	DateTime		Default system date
ProductID	Numeric	3	FK
CustomerID	Numeric	3	FK
OrdQry	Numeric	3	>0

- Add column "Address Varchar 20" in Customer table with validation that customer address can be either Mumbai, Delhi or pune
- Modify size of "OrderYear" column in Orders table as 4 instead of 3
- Modify column "OrderMonth" in Orders table from Varchar to int data type
- Drop "Description" column from Category table

Customer

CustomerID	CustomerName	Address
1	Ajay	Mumbai
2	Chirag	Delhi
3	Amit	Pune

Category

CategoryID	CategoryName
1	Food
2	Electronics
3	Stationary

Product

ProductID	ProductName	CategoryID	Price	Qty
101	Tea	1	60	100
102	Pen	3	80	50
103	Note Book	3	125	200
104	Coffee	1	80	100
105	TV	2	15000	5
106	Washing Machine	2	12000	3

Orders

OrderYear	OrderMonth	OrderID	OrderDate	ProductID	CustomerID	OrdQty
2010	1	1	System Date	101	2	10
2010	1	2	System Date	104	1	2
2010	2	1	System Date	105	3	1
2010	2	2	System Date	101	1	5
2010	2	3	System Date	106	2	1
2011	1	1	System Date	104	1	2