Database Tables

1.Customer or User Table

PΚ

C_ID	name	username	password	email	phone	address
100	Aharna Laha	aharnalaha	1234	a@g.com	9087	WB
101	Seeta Roy	roySeeta	5678	s@9.com	7278	UP

2.Orders Table

FK FK FK PK

C_ID	P_ID	CO_ID	O_ID	Delivery	Quantity	Order
				status		Date
100	1	1000	300	pending	1	02/02
101	2	1001	301	delivered	1	01/02
100	3	1000	302	delivered	1	01/02

3.Courrier Table

PΚ

CO_ID	address	phone	name
1000	WB	9087	Aharna Laha
1001	UP	7278	Seeta Roy

4.Product Table

PK FK FK

P_ID	CAT_ID	A_ID	name	stock	price
1	500	10	Sh003	+5	750
2	500	11	Sh001	+9	599
3	501	10	B005	+3	1099

5.Category Table

PΚ

CAT_ID	Category Name
500	shoes
501	bag

6.Admin or Supplier Table

PK

A_ID	name	username	password	address	phone
10	Ram shah	shahRam	3478	WB	9830
11	Riya Kumar	riya7kumar	6543	UK	8097

C_ID=Customer_ID

PK=Primary Key

P_ID=Product ID

FK=Foreign Key

CO_ID=Courrier ID

O_ID=Order ID

CAT_ID=Category ID

A_ID=Admin ID

ER-DIAGRAM

