

## Project StockDB

Product Table (1)

Product ID (PK)	Product Name	Unit Price	Category ID (FK)
101	Book Self	5000	1
102	Black Jackets	2000	4
103	Bike Lock	1000	2
104	T-Shirt	500	3
105	Rose	300	5

Seles Table (2)

Seles ID (PK)	Customer ID(FK)	Seles Date Time
1	1	10/02/2019
2	2	05/03/2019
3	3	01/06/2019
4	4	23/05/2019
5	5	26/01/2019

Seles Line Item Table (3)

Seles ID (FK)	Product ID (FK)	Seles Quantity
Seles ID + Item ID = Composite P. K		
1		5
2		2
3		4
4		3
5		7

Category Table(4)

Category ID (PK)	Category Name
1	Furniture
2	Parts
3	Man Shirt
4	Jackets
5	Flower

Customer Table(5)

Customer ID (PK)	Customer Name
1	Oliver
2	Emily
3	Wilson
4	Jack
5	Harry