**Set 02**

Create the database Customer\_Order. Then create the following tables as follows:

Customer\_YourID

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Cust\_Id** | **Cust\_name** | **Cust\_Country** | **Cust\_Address** | **Cust\_Phone** |
| 175 | Talat Noor | Bangladesh | Tejturipara,  Farmgate, Dhaka | 01711545454 |
| 176 | Manan Noor | India | Belvedere Rd, Alipore, Kolkata | 01711565656 |
| 177 | Noor Hossain | Bangladesh | Gulshan-1, Dhaka | 01711575757 |

Order\_YourID

|  |  |  |  |
| --- | --- | --- | --- |
| **O\_Id** | **Date** | **Purchase\_Amount(TK.)** | **Cust\_Id** |
| 001 | 25.12.2021 | 18750 | 177 |
| 002 | 25.12.2021 | 7000 | 176 |
| 003 | 26.12.2020 | 20700 | 176 |
| 004 | 01.10.2021 | 32000 | 176 |

Item\_YourID

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item\_Id** | **Item\_name** | **Type** | **UnitPrice(TK.)** | **AvailableQuantity(PC)** |
| 0101 | Flour packet | Grocery | 75 | 50 |
| 0111 | Rice packet | Grocery | 50 | 40 |
| 0151 | Dairy Milk | Chocolate | 45 | 60 |

Ord\_Item\_YourID

|  |  |  |
| --- | --- | --- |
| **Item\_Id** | **O\_Id** | **Quantity** |
| 0101 | 001 | 15 |
| 0111 | 001 | 15 |
| 0111 | 002 | 15 |
| 0151 | 002 | 20 |
| 0151 | 003 | 20 |

1. List the phone number of all customers with their customer country.
2. Find out those customers who have order.
3. What is the name of the customer who placed the order on “01.10.2021”
4. Find out total number of orders which were not made on 26.12.2021.
5. Find out those customers who live in Farmgate, Dhaka.
6. What are the name and type of product which were ordered in order with ID “002”?
7. Create a view with the order date and name of the customer who live in “India”.
8. Who are those customers who placed more than one order?
9. Insert a new row in Item\_YourID table with another grocery product of your choice.
10. Find out those orders where flour packet was ordered.