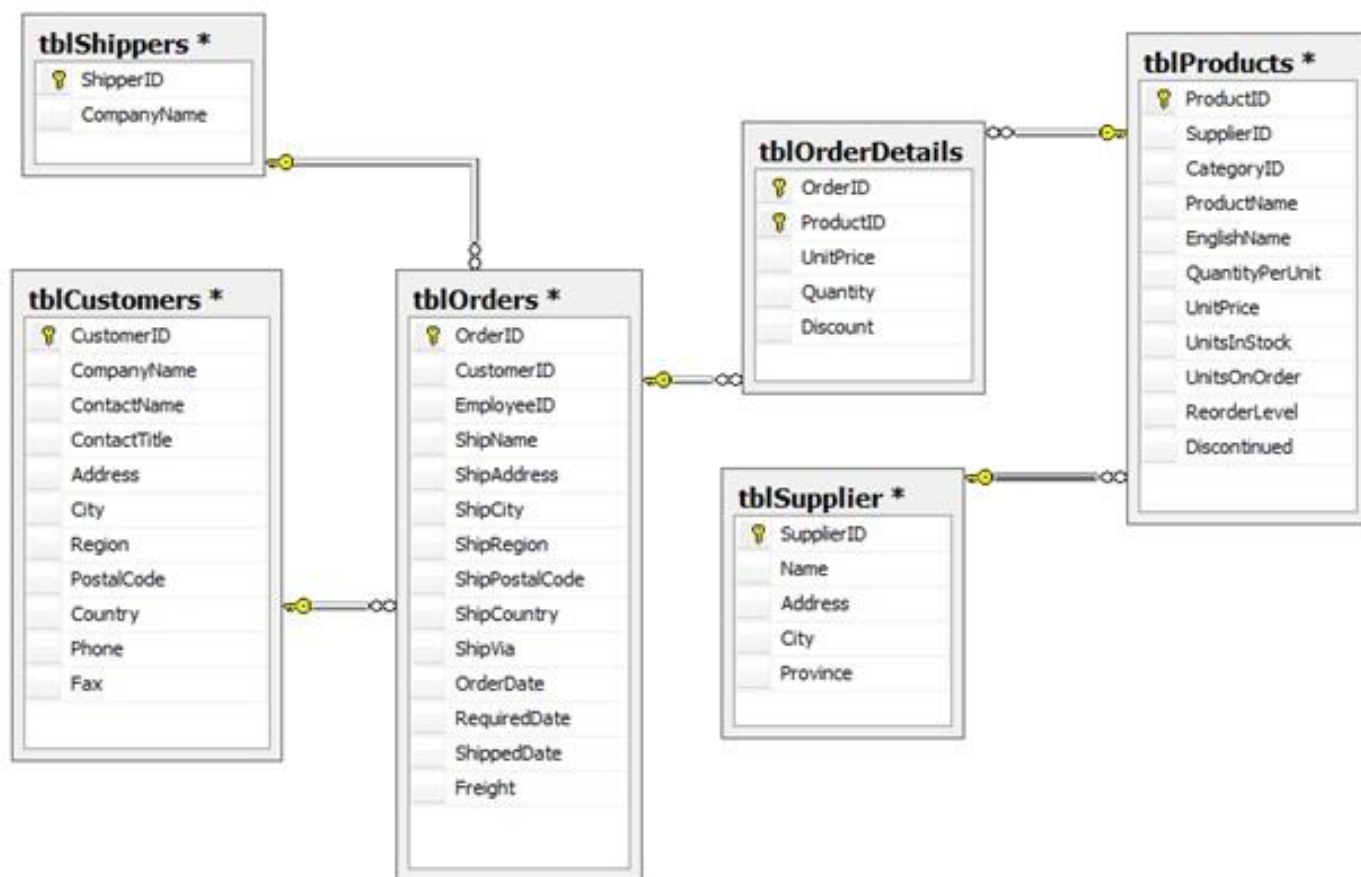


# SQL ASSIGNMENT

DAY 3

1. Show OrderIDs for customers who reside in PUNE. Use a subquery. Display CustomerID, CustomerName and OrderID.
2. Show all products that have never been ordered.
3. Show all orders that have been shipped via Blue Dart Shipping. Display OrderID, ShipName, ShipAddress and CustomerID.
4. Show all customers who have not made purchases in 2019.
5. Show products supplied by suppliers x and y. Display product name and supplier name.



## Hunger eats - update table

Refer to the given schema diagram and sample records inserted into the Customers table.

Customer_id	Customer_name	Address	Phone_no	Email_id
CUST1001	THOMAS	KOCHI	9856325486	thomas@gmail.com
CUST1002	CHARLES	ALLEPY	9856367486	charles@gmail.com
CUST1003	SUDHAKAR	KOCHI	9856323869	sudhakar@gmail.com
CUST1004	JAGADISH	ERNAKULAM	9856326666	jagadish@gmail.com
CUST1005	ALBERT	ALLEPY	9856328659	albert@gmail.com
CUST1006	ASHWIN DAS	KANNUR	9856325659	ashwin@gmail.com

Update records based on the given requirement.

Requirement 1: update the phone no of the Customers whose id is 'CUST1004' to the new phone no '9876543210'

**NOTE:** Maintain the same sequence of column order, as specified in the question description

## Hotel\_info

Refer to the schema. Write a query to display the hotel name along with the type. Display the details in the below format.

Give an alias name as HOTEL\_INFO. Sort the result in descending order.

For Example:

Hotel\_name - 'A2B'

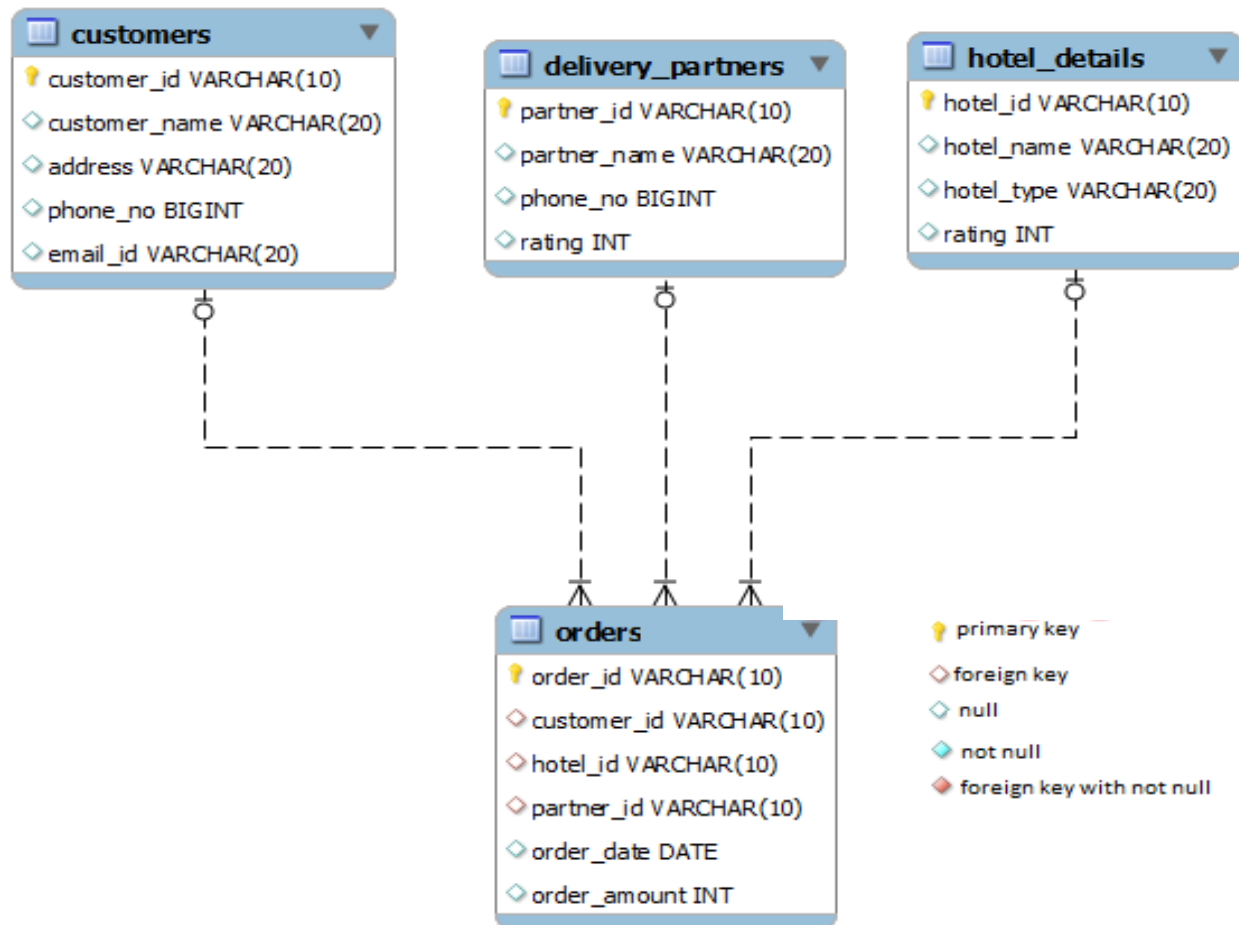
Hotel\_type - 'VEG'

**Sample Output:**

HOTEL_INFO
A2B is a VEG hotel

(HINT: Use **Hotel\_details** table to retrieve records.)

**NOTE: Maintain the same sequence of column order, as specified in the question description**



## Customers having gmail id

Write a query to display customer id, customer name, address, and phone number of customers having Gmail id. Sort the result based on customer id.

(HINT: Use **Customers** table to retrieve records. Email id='xxxxx@gmail.com'.**Data is case sensitive.**)

**NOTE: Maintain the same sequence of column order, as specified in the question description**

