

Cust_no	Cust_name	Address1	Address2	City	State	Ph_no
C1	Priya	Ring Road	Puja Park.	Ahmedabad	Gujarat	8989878548
C2	Puja	Lajpat Nager	Shyamal colony	Banaras	U.P	7898456213
C3	Ankit	Borivali	Panchayat nager	Mumbai	Maharashtra	7885984251
C4	Ravi	Vajdi Road	Nandbhoomi colony	Delhi	Delhi	7898452034
C5	Alpa	Jamanager Road	Railway colony	Rajkot	Gujarat	7465241589

Cust_master

- Q1. Create above Table name as Cust_master.**
- Q2. Insert Data shown in table.**
- Q3. Select information about all customer.**
- Q4. Display the list of customers belonging to “Gujarat” state.**
- Q5. Sort the customer by customer name.**
- Q6. Display city from table with distinct values.**
- Q7. Change the address of priya from „Ring Road“ to „CG Road“.**
- Q8. Display city of customer whose state is Gujarat.**
- Q9. Add new column pin_code into cust_master table.**
- Q10. Drop column pin_code from table.**
- Q11. Delete the customer having ph_no '7898452034“.**
- Q12. Rename table from cust_master to customer-detail.**

Person

Person_Id	Fname	Lname	City	Salary
1	Sneha	Sheth	Rajkot	10000
2	Puja	Parmar	Ahmedabad	20000

3	Riya	Gajar	Pune	8000
4	Sandip	Jadeja	Pune	5000
5	Alpesh	Prajapati	Mumbai	200

Q1. Create above Table name as person.

Q2. Insert Data shown in table.

Q3. Select information about Person_Id, fname of the person.

Q4. Display the list of person.

Q5. Sort the person by person_id.

Q6. Display city from table with distinct values.

Q7. Change the city of sandip from pune to banglor.

Q8. Display person whose lname is „jadeja“.

Q9. Add new columns state, Birthdate and pincode into table.

Q10. Display all information of person having salary more than 6000.

Q11. Delete the person having salary less than 1000.

Q12. Rename table from person to person_master.

Item_master

Id	Name	Type	Price	Quality	Item_pack_date
I1	Dairymilk	Chocolate	500	Good	12-aug-2000
I2	Kajukatri	Mithai	1000	Verygood	15-jan-2016
I3	Pizza	Fastfood	350	Average	20-Feb-2015
I4	Orange juice	Juice	50	Best	05-feb-2016
I5	Vanilla_cack	Bakery Item	2000	good	01-jan-2016

Q1. Create above Table name as item_master.

Q2. Insert Data shown in table.

Q3. Select information about price,quality and item_pack_date of the item.

Q4. Display information about item.

Q5. Sort the person by quality.

Q6. Display type from table with distinct values.

Q7. Change the quality of item from good to verygood.

Q8. Display item having quality verygood.

Q9. Add new columns item_open_date into table.

Q10. Display all information of itemhaving price more than 20.

Q11. Delete the item having price=50.

Q12. Rename table from person to Item_detail.