1. Display customer id, first name, initials and last name of female customers who have some initials.
2. Write a query to show customer id, phone no., and full address of customers who live either in 'Karnataka' or 'Tamilnadu'.
3. Display details (account no, primary customer id, current balance and a/c start date) of active SB accounts in the order of latest start date (first) to earliest start date (last).
4. Display bank employee designation, id, name and gender of those employees who have a manager, sorted in descending order of designation and ascending order of employee name.
5. What are the minimum and maximum installment amounts of RD accounts which were started during year 2008?
6. Write a query to show designation and the no. of employees under each designation except 'attender'. Arrange the output by no. of employees and then by designation.
7. Write a query to show customer id and the no. of office phones they have of those customers who have more than one office phone.
8. Display customer id, first & last names, home phone no. and city of those customers who live outside Karnataka.
9. Show transaction details – SB a/c no., transaction type, date, description and amount, for transaction amounts > 1000. Sort the output based on a/c no, transaction type and date.
10. Show customer id, his/her phone no.(s), SB account no., transaction date and amount of the customer(s) who have done ATM withdrawal transaction.
11. For every state and for every city find the total transactions performed by every customer. Get the data for every combination of the dimension.
12. For every state find the total number of credit transactions performed by every customer which exceeds 10k.