Customer: cust\_id, cust\_name, addr, gender, phone, DOB, city, email\_id

Accounts: acc\_no,cust\_id,act\_type,balance,act\_open\_date,act\_status

Txn: txn\_id,acc\_no,txt\_type,amount,txn\_date

1. Query to display customers who made 10 transactions on the same day when they opened the savings account.
2. Query to display customers who opened account on their birthday
3. Query to display customers who are celebrating their birthday in the next month
4. Query to display who did maximum number of transactions in the month of ‘June’
5. Query to display customers who did10 sales in the previous quarter
6. Query to display who did least number of transactions in the first week of previous month
7. Query to display top10 customers based on the transaction amount
8. Query to display all the customers who are inactive from last 6 months.
9. Query to display the accounts which made 5 transactions exactly after one month from the account being opened.
10. Query to display the oldest customer in each city
11. Query to display customers whose age is greater than 55 Years.
12. Query to display customers who have more than 2 accounts of the same type
13. Query to display customers whose total balance is more than 50000 in each account type
14. Query to display customers whose total amount is more than that of ‘Ram’ in the first quarter of current year
15. Query to display customers who did not make any transactions on ‘Friday’ of previous month
16. Query to display customers who have their birthday in 1 to 10 days of ‘September’
17. Query to display all the accounts which were opened in the leap years
18. Query to display domain name from a valid email id.
19. Query to display only the last 4 digits of an account number by masking the remaining 12 digits from a valid account number
20. Query to display female customers who did 3 transactions on ‘Monday’ of the current Quarter
21. Query to display the alternate records from the customer table