- 1. Create table **Bank** with following fields
 - a. Branch_No primary key
 - b. Street
 - c. City
 - d. Postcode
- 2. Create table **Staff** with following fields
 - a. Staff_id primary key
 - b. First tname
 - c. Last name
 - d. Position
 - e. Gender
 - f. DOB
 - g. Salary
 - h. Date of joining
 - i. Branch_No Foreign-key
- 3.Insert minimum 10 records with your own values into the Bank table & Staff table against each column. (Note: data required to validate questions below should be present).
- 4. Display the details of all Branches.
- 5. Display the details of all staff.
- 6. List the address of all branch offices in London or Bristol.
- 7. Display the list of the staff whose salary is between \$10000 and \$30000.
- 8. Display the list of staff in descending order of salary.
- 9. Find the minimum, maximum and average of staff salary
- 10. For each branch office with more than one member of staff, find the number of staff working in each branch and the sum of their salaries.
- 11. Display the list of staff who work in the branch with a street address as '163 Main Street'.
- 12. Display the list of staff whose salary is larger than the salary of every staff member at bank with branch No B003
- 13. Give all Managers a 5% increment to their salary.

- 14. How many staff joined in Branch _No B005 during the month of March or October.
- 15. Display the Branch_No of Bank in which 2 or more employees joined in November 1989.