

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.