

## **Questions:**

- 1. Find all employees
- 2. Find all clients
- 3. Find all employees ordered by salary
- 4. Find all employees ordered by sex then name
- 5. Find the first 5 employees in the table
- 6. Find the first and last names of all employees
- 7. Find the forename and surnames names of all employees
- 8. Find out all the different genders
- 9. Find all male employees
- 10. Find all employees at branch 2
- 11. Find all female employees at branch 2

- 12. Find all employee's id's and names who were born after 1969
- 13. Find all employees who are female & born after 1969 or who make over 80000
- 14. Find all employees born between 1970 and 1975
- 15. Find all employees named Jim, Michael, Johnny or David
- 16. Find the number of employees
- 17. Find the average of all employee's salaries
- 18. Find the sum of all employee's salaries
- 19. Find out how many males and females there are
- 20. Find the total sales of each salesman
- 21. Find the total amount of money spent by each client
- 22. Find any client's who are an LLC
- 23. Find any branch suppliers who are in the label business
- 24. Find any employee born on the 10th day of the month
- 25. Find any clients who are schools
- 26. Find a list of employee and branch names
- 27. Find a list of all clients & branch suppliers' names
- 28. Find names of all employees who have sold over 50,000

- 29. Find all clients who are handles by the branch that Michael Scott manages

  Assume you know Michael's ID
- 30. Find all clients who are handles by the branch that Michael Scott manages

  Assume you DONT'T know Michael's ID
- 31. Find the names of employees who work with clients handled by the scranton branch
- 32. Find the names of all clients who have spent more than 100,000 dollars