1. Request a report of employee last and first names and salary for all of manager 1019's employees. Order the report in last name ascending sequence.
2. What are the first names of people with a last name of “Brown”?
3. How many people have been assigned job codes greater than or equal to 510001?
4. List last names, department numbers for employee in department 301, 401, and 501.
5. Project the last names of employees whose salary is greater than or equal to $28,078.
6. Request a report of employees who have not been assigned to a department.
7. Modify #4 to include those employees who have a job code of either 512102, 432101.
8. Modify #7 to show only those whose salary amounts are between $50,000 and $60,000.
9. Project a distinct list of job codes which have been assigned to people and are greater than 510000 and sort the result descending.
10. List all employees by name, the name of their department, their original salary, and salary again with a ten percent increase, for those working in departments with budgets > $400,000.00.
11. Find the department names and employee names for employees that have both an “i” and an “e” in their last name.
12. List department names that have people working in them whose job description has the word “manager” in it. List the employee names as well.
13. Write a cross join that lists all possible combinations of first names and last names from employee.
14. Find and list employees first and last names for employees where their last name begins with either “R”, “S” or “T”. (Do this without regard to case sensitivity).
15. Write a request that will show the salary amount for the people identified in #14 if they were given a 10% increase in salary.