Sub Queries

- **1.** find the salaries for all the employees who have a higher salary than the Vice President.
- **2.** find out the names of all employees who belong to the same department as the employee 'Trenna Rajs' who is in department 50 and has an employee ID 141.
- **3.** find out the employees which belong to the department of 'Jessica Butcher' and have salary greater than the salary of 'Trenna Rajs' who has an employee ID of 141.
- **4.** Find max salary of all the employees.
- **5.** Find minimum salary of all employees whose salary is greater than all employees in department 50.
- **6.** find the job which has a maximum average salary.
- **7.** find out which of the employees have a salary less than that of the salary for the job ID 'SA REP'
- **8.** find the salaries for all employees who are not in the department 100.
- **9.** Find the employees who does not have manager
- **10.** Write a query which displays all the departments that have one or more employees assigned to them.
- **11.** find all the employees whose job ID is the same as that of an employee with ID as 143.
- **12.** display the names of the employees who have the highest salary.
- **13.** Display the maximum salary of an employee in a particular city.
- **14.** find out the names and IDs of the departments in which the least salary is greater than the highest salary in the department 60
- **15.** find the employees whose salary is equal to the salary of at least one employee in department of id 50.
- **16.** find out all the employees who have salary greater than at least one employee in the department 90.
- **17.** find out all the employees who have their manager and department matching with the employee having an Employee ID of 102 or 103.
- **18.** find the department name of an employee with employee ID 172.
- 19. find the highest earning employee with the job ID as 'SA REP'.
- **20.** find the job which has at least one employee in it.
- 21. find the maximum salary by using the user input for getting the value of N.

PLSQL

- **22.** write the plsql block for executing following query find the job which has no employees in it?
- 23. write the plsql procedure for executing following query find the 3rd maximum salary from the EMPLOYEES table?
- 24. write the plsql function for executing following query
 You need to find the details of all employees who were hired for the job ID
 'SA_REP' in the month of June, 1992
- 25. write the plsql block for executing following query fetch the first names (in a reverse alphabetical order) of all the employees in the department ID = 90 and who have the maximum salary in the JOB ID = 'SA_REP'.