## **Exercise: V**

## Sub Query and View

Aim: to understand the concept of Sub queries and logical tables in oracle

- 1. Find the employee who is getting highest salary in the department research
- 2. Find the employees who earn the same salary as the minimum salary for each Department
- 3. Find the employee whose salary is greater than average salary of department 2
- 4. List out all the department names with their individual employees strength
- 5. Find out the department name having highest employee strength
- 6. List out all the departments and average salary drawn by their employees
- 7. Find maximum average salary for each department.
- 8. Create a view to display the employee details who is working in IT department.
- 9. Create a logical table to store employee details who is getting salary more than 10000.
- 10. Create a table to store the employees details based on the department no