<u>SET B:</u>

1. For each department, print the department name, corresponding manager's last name, maximum salary and minimum salary of that department. There will be four columns in the output: "Department", "Manager", "Max salary", and "Min Salary". You are not allowed to apply join on more than two tables. So you have to use both the join clause and sub query.

2. Print the last name of the employees who never changed their job or department.

3. Print the name of the countries and number of departments situated in those countries such that number of departments in those countries is more than two. There will be two columns: "Country" and "Number of Departments". **You are not allowed to use sub query.**

4. Print the last name of the employees, the difference between their salary and maximum salary of his department such that the difference is not more than 5000. There will be two columns: "Name" and "Difference" where "Difference" will be rounded up. **You are not allowed to use join clause.**