Set B

- 1. For each department, print the department name, corresponding manager's last name, and number of employee working under that department, such that number of employee working in that department is more than 3. There will be three columns in the output: "Department", "Manager", and "Number of Employee". You are not allowed to use sub query in this question.
- 2. For each manager, print their first name, their working city, and number of employees working under that manager. There will be three columns: "Manager", "Working City", and "Subordinate Employee". You are not allowed to apply join on more than two tables in this question, so use sub query in SELECT clause and WHERE clause.
- 3. Find number of departments in 'United States of America'. You are not allowed to use join in this question.
- 4. Find the manager who is more experienced than at least one other manager ordered by their experience (NULL values might create inconsistent results, Job duration will be counted as experience).
- 5. For each employee, finds the total number of employees those were hired before him/her and those were hired after him/her. Print employee id, last name, total employees hired before him/her, and total employees hired after him/her.