## Assignment5

- 1. update the first name to 'Johny' for the employee having the first name as 'Bob' in it
- 2. Get the name, the amount of the reward for the employees who have rewards.
- 3. Get the last name, the reward amount for employees who have rewards with an amount greater than 2500.
- 4. Get the employee name, the amount of the reward for the employees earning salary greater than 1 million, even if they have not received any rewards.
- 5. Get total rewards for FINANCE department
- 6. Get total rewards for each department
- 7. Get net amount taken by each employee who received rewards less than 7500
- 8. Get the employee name, total amount of the reward for the employees, even if they have not received any rewards.
- 9. Get the employee name, total amount of the reward for the employees containing 'john' in their firstname, even if they have not received any rewards.(use: having)
- 10. Get the employee name, total amount of the reward for the employees containing 'j' in their firstname, even if they have not received any rewards.(use: where)

## Note:

Use employee.sql to create table and insert data for employee table and reward table

In a word document, place each questions with headings bold followed by the sql commands and place the print screen of the query with output