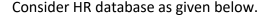
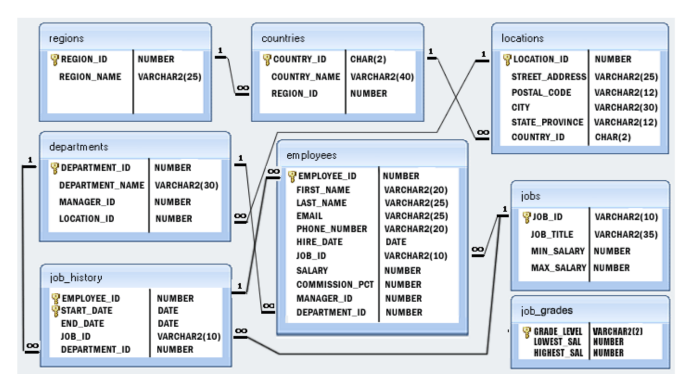
## LAB ASSIGNMENT 7





Write the SQL queries for the followings.

- 1. Write a query to create a view for those employees belong to the department ID as 100 and display the view.
- 2. Write a query to create a view for all employees with columns employee\_id, name, Email, Salary and department ID.
- 3. Write a query to create to display the emp\_id and Salary from the above created view for all employees with columns employee\_id, name, Email, Salary and department ID.
- 4. Now UPDATE the employee first name as **your first name** whose employee\_id is '181'. (Note: update the name in view not in original table).
- 5. Write a query to find the employees of Department\_ID 100 who get the Salary more than 7000.

- 6. Write a query to create a view to getting a count of how many employees we have at each department.
- 7. Write a query to create the view of first and last name, department, city, and state province for each employee.
- 8. Write a query in SQL to create a view and display those employees who contain a letter z to their first name and also display their last name, department, city, and state province.
- 9. Write a query in SQL to display all departments including those where does not have any employee.
- 10. Display the employee name(first name and last name), employee id, and job title for all employees whose department location is Toronto.