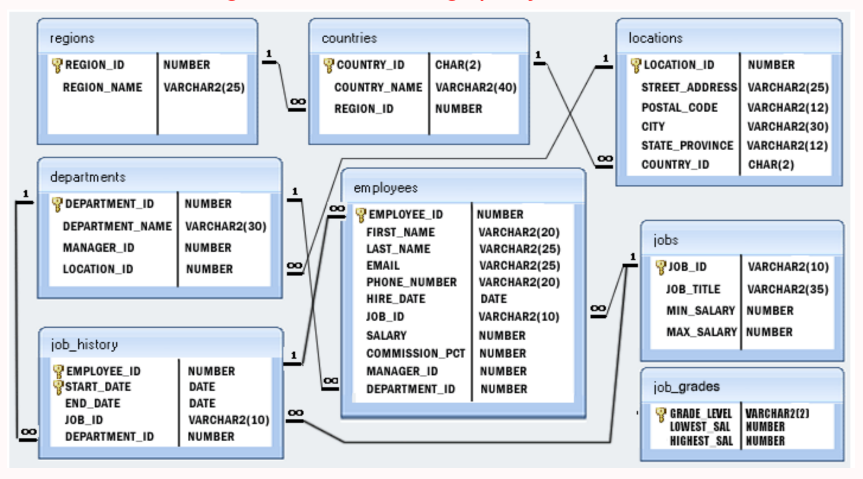




Classwork

 Create a HR database(Schema) from this E-R model diagram, populate them with values and bring out the following querys





- 1-Write a query in SQL to display the full name (first and last name), and salary for those employees who earn below 6000
- 2 Write a query in SQL to display the first name, last name, department ID, and department name for each employee.
- 3-Write a query in SQL to display the first and last_name, department number and salary for those employees who
 earn more than 8000
- 4-Write a query in SQL to display the first and last name, and department number for all employees whose last name
 is "McEwen"
- 5-Write a query in SQL to display the full name (first and last), hire date, salary, and department number for those employees whose first name does not containing the letter M and make the result set in ascending order by department number.
- 6-Write a query in SQL to display the full name (first and last), the phone number and email separated by hyphen, and salary, for those employees whose salary is within the range of 9000 and 17000. The column headings assign with Full_Name, Contact_Details and Remuneration respectively
- 7 Write a query in SQL to display the full name (first and last), job id and date of hire for those employees who was hired during May 24th, 2007 and April 21st, 2008.
- 8. Write a query in SQL to display the the full name (first and last name), and department number for those employees who works either in department 60 or 80.
- 9.Write a query in SQL to display the first and last name, departmentID, city, and state province for each employee.
- 10- Write a query in SQL to display the first name, last name, salary, and job grade for all employees

