- 1. Write a SQL statement to display all the information of table **Departments**.
- 2. Write a SQL query to find max salary of the Job id 'AC MGR' from **Jobs** table.
- 3. Write a SQL query to find those employees whose Salaries are less than 11000 from **Employees** table.
- 4. Write a SQL query to find the Job_id whose salary are not equal to \$15000 from **Employees** table.
- 5. Write a SQL query to find the details of employees whose first name is 'James'. Return employee ID, employee first name, employee last name and employee salary.
- 6. Write a SQL query to find the details of the department, the department has the ID '60'. Return Department ID, Department Name and Location ID.
- 7. Write a query to find the EMAIL of the DEPARTMENT_ID=30 and MANAGER_ID=114 of **Employees** table.
- 8. write a SQL query to find the Employees with the Employee ID "108", "117" and "120"
- 9. Write a query to find the list of city except country ID 'CA' and 'UK' from **locations** table.
- 10. Write a query to find the list of cities with country ID 'US' from **locations** table.