

Task 7: SQL Queries for Data Extraction

Objective:

To learn SQL data extraction using SELECT queries, JOIN operations, and GROUP BY aggregation.

Tools Used:

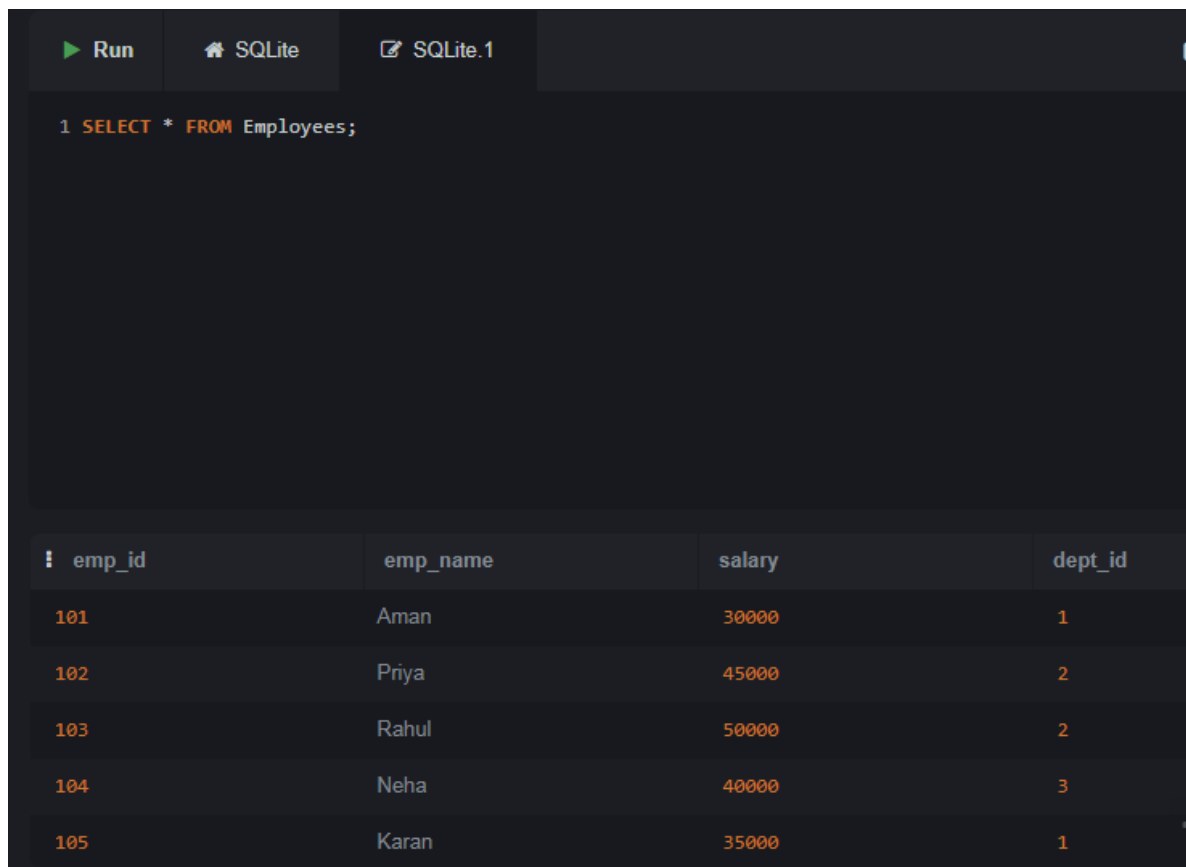
SQLite Online

Database Tables:

1. Departments
2. Employees

Queries Performed:

1. SELECT Query
2. WHERE Clause
3. INNER JOIN
4. GROUP BY with AVG()
5. COUNT()
6. Department



The screenshot shows the SQLite Online interface. At the top, there are tabs for 'Run', 'SQLite', and 'SQLite.1'. Below the tabs, a text area contains the SQL query: `1 SELECT * FROM Employees;`. Below the query, a table displays the results of the query. The table has four columns: `emp_id`, `emp_name`, `salary`, and `dept_id`. The results are as follows:

emp_id	emp_name	salary	dept_id
101	Aman	30000	1
102	Priya	45000	2
103	Rahul	50000	2
104	Neha	40000	3
105	Karan	35000	1

Run

SQLite

SQLite.1

1 SELECT * FROM Employees

2 WHERE salary > 40000;

emp_id	emp_name	salary	dept_id
102	Priya	45000	2
103	Rahul	50000	2

Run	SQLite	SQLite.1
<pre> 1 SELECT e.emp_name, 2 d.dept_name, 3 e.salary 4 FROM Employees e 5 INNER JOIN Departments d 6 ON e.dept_id = d.dept_id; </pre>		
emp_name	dept_name	salary
Aman	HR	30000
Priya	IT	45000
Rahul	IT	50000
Neha	Finance	40000
Karan	HR	35000

▶ Run

🏠 SQLite

📄 SQLite.1

```
1 SELECT * FROM Employees
2 WHERE salary > 40000;
```

emp_id	emp_name	salary	dept_id
102	Priya	45000	2
103	Rahul	50000	2

