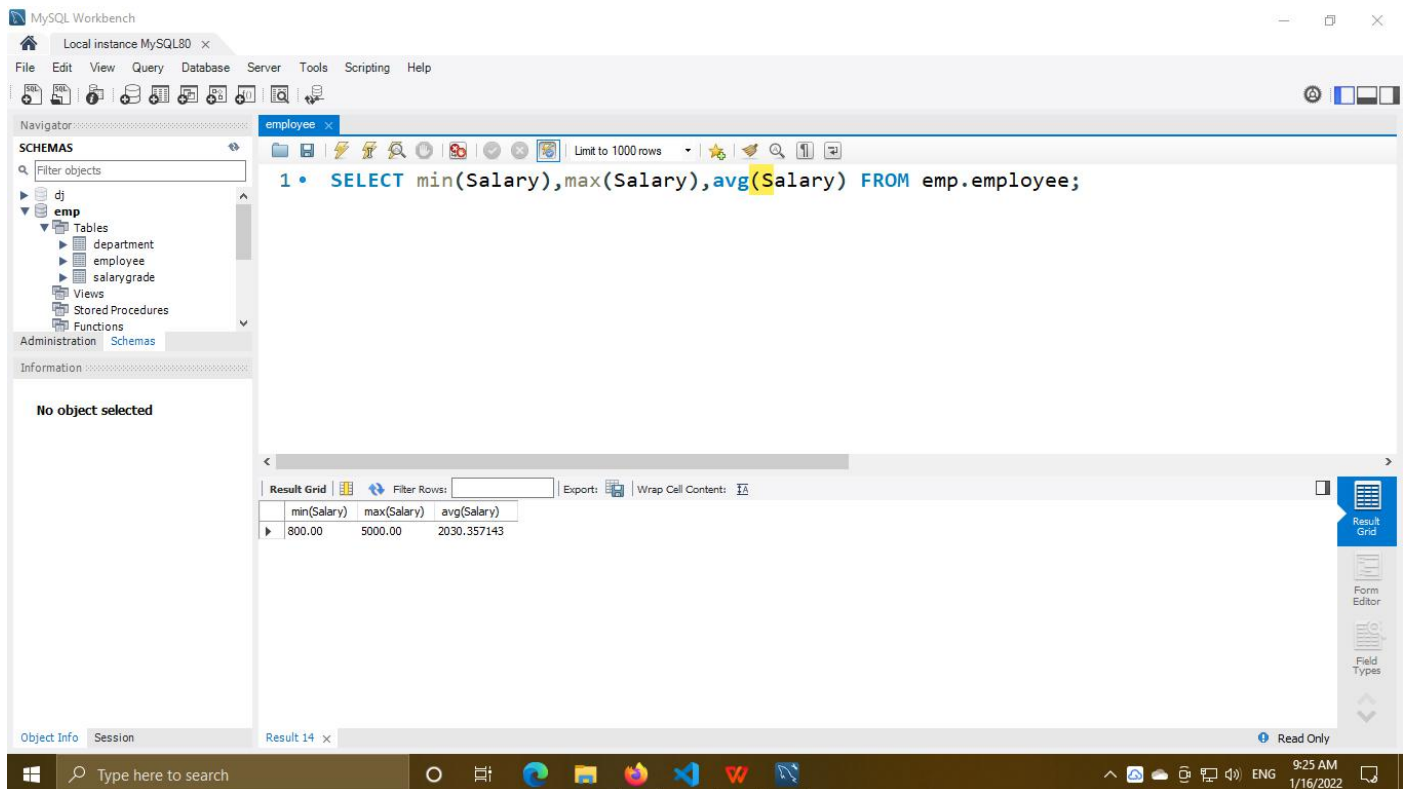


Database Technologies Assignment - 02
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Q7) Find the minimum, maximum and average salaries of all employees.

SELECT min(Salary),max(Salary),avg(Salary) FROM emp.employee;



The screenshot shows the MySQL Workbench interface. The 'Schemas' pane on the left shows the 'emp' database selected, with tables 'department', 'employee', and 'salarygrade' listed. The 'Query Editor' in the center contains the SQL query: `1 • SELECT min(Salary),max(Salary),avg(Salary) FROM emp.employee;`. The 'Result Grid' at the bottom displays the query results in a table with three columns: min(Salary), max(Salary), and avg(Salary). The results are: 800.00, 5000.00, and 2030.357143 respectively. The status bar at the bottom indicates 'Read Only' and the system time is 9:25 AM on 1/16/2022.

| min(Salary) | max(Salary) | avg(Salary) |
|-------------|-------------|-------------|
| 800.00 | 5000.00 | 2030.357143 |