

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQL File 4* 02_insertdata* SQL File 4* SQL File 5* DAY_01 x SQL File 7*

Limit to 1000 rows

```
1
2  -- Step 1: Create Database
3  • CREATE DATABASE IF NOT EXISTS company_db;
4
5  • use company_db;
6
7  -- Step 2: Create Employee Table
8  • CREATE TABLE employees (
9      emp_id INT PRIMARY KEY,
10     first_name VARCHAR (50),
11     last_name VARCHAR(50),
12     age INT,
13     gender VARCHAR(10),
14     department VARCHAR(50),
15     salary INT,
16     city VARCHAR(50),
17     joining_date DATE
18 );
19
20 • desc employees;
21
```

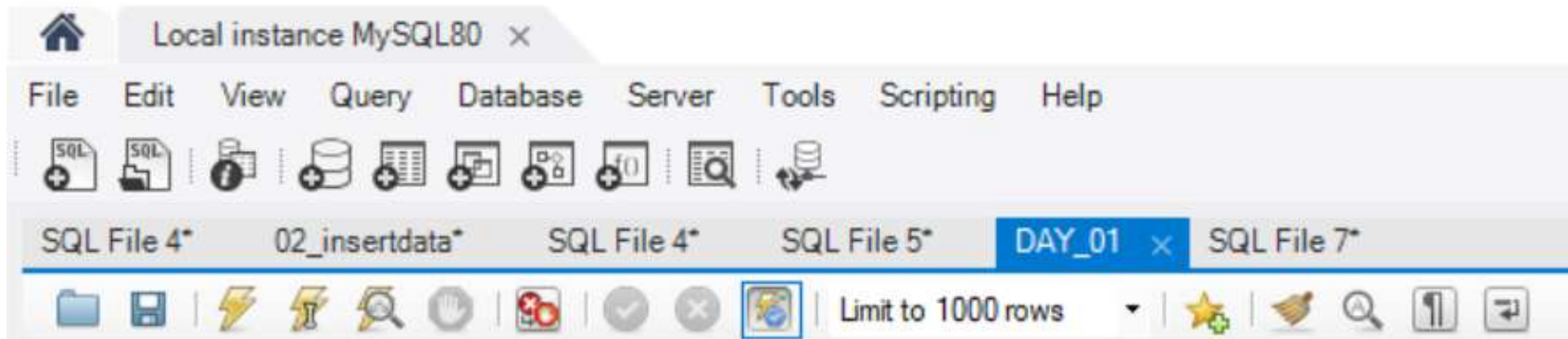
Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

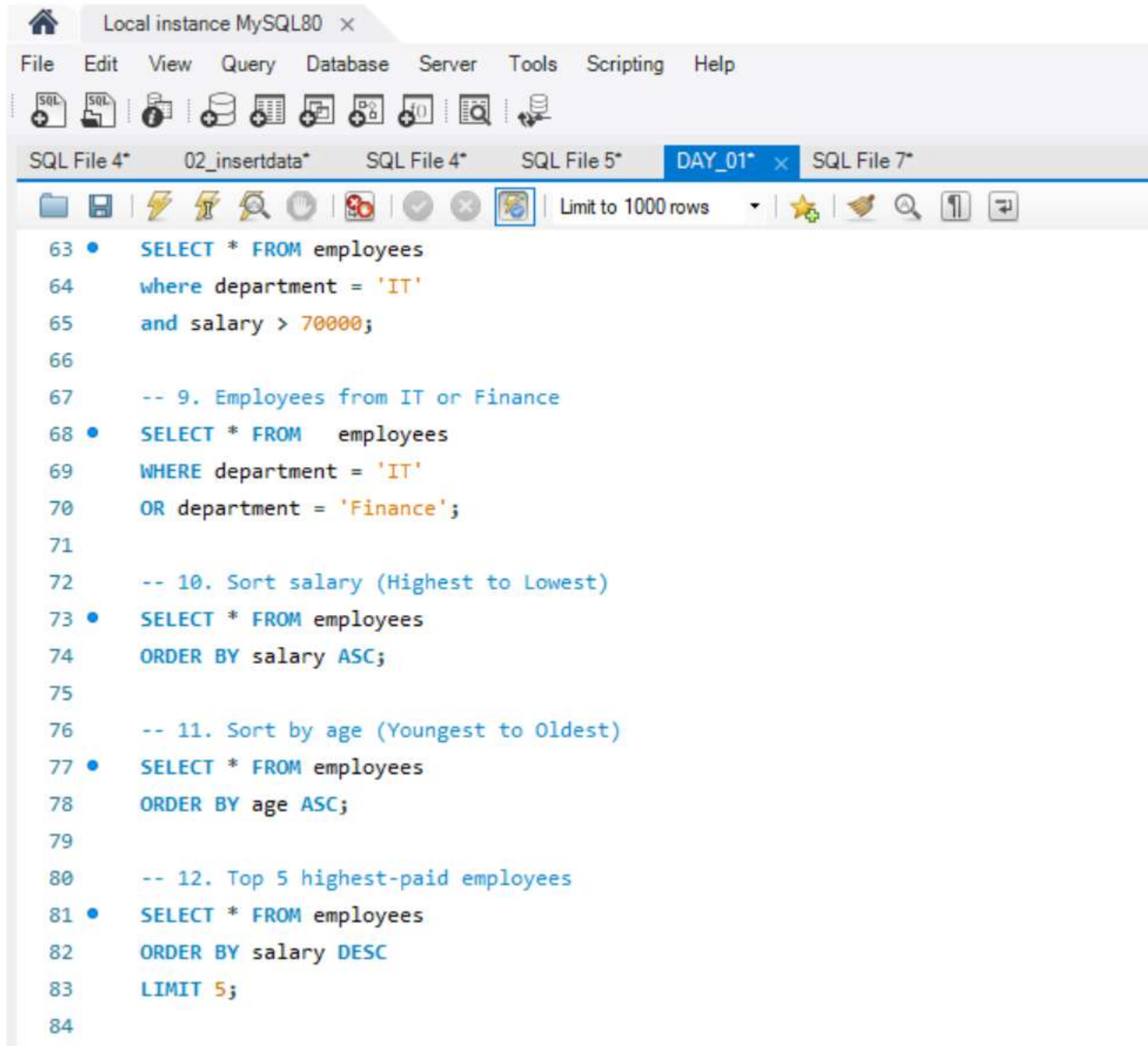
SQL File 4* 02_insertdata* SQL File 4* SQL File 5* DAY_01 x SQL File 7*

Limit to 1000 rows

```
22  -- Step 3: Insert Sample Data
23  •  INSERT INTO employees
24  VALUES
25  (101,'Abdul','Moiz',23,'Male','Data Science',45000,'Nashik','2025-01-15'),
26  (102,'Ali','Khan',26,'Male','HR',35000,'Pune','2024-08-20'),
27  (103,'Sara','Shaikh',24,'Female','Finance',50000,'Mumbai','2023-07-10'),
28  (104,'Ayesha','Patel',28,'Female','IT',70000,'Hyderabad','2022-03-12'),
29  (105,'Rahul','Sharma',30,'Male','Marketing',42000,'Delhi','2021-11-18'),
30  (106,'Priya','Verma',27,'Female','IT',75000,'Bengaluru','2020-09-05'),
31  (107,'Arjun','Singh',31,'Male','Finance',65000,'Jaipur','2019-06-14'),
32  (108,'Neha','Joshi',25,'Female','HR',38000,'Nagpur','2024-02-22'),
33  (109,'Imran','Sheikh',29,'Male','Sales',48000,'Aurangabad','2023-04-17'),
34  (110,'Sneha','Kulkarni',24,'Female','Data Science',55000,'Pune','2025-05-01');
35
36  -- 1. Display all employees
37  •  SELECT * FROM employees;
38
39  -- 2. Display only first name and salary
40  •  SELECT first_name, salary FROM employees;
41
```



```
43 • SELECT * FROM employees
44 WHERE salary > 50000;
45
46 -- 4. Employees from Pune
47 • SELECT * FROM employees
48 WHERE city = 'Pune';
49
50 -- 5. Female employees
51 • SELECT * FROM employees
52 WHERE gender = 'Female';
53
54 -- 6. Employees older than 25
55 • SELECT * FROM employees
56 WHERE age > 25;
57
58 -- 7. Employees working in IT
59 • SELECT * FROM employees
60 WHERE department = 'IT';
61
```



Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQL File 4* 02_insertdata* SQL File 4* SQL File 5* DAY_01* x SQL File 7*

Limit to 1000 rows

```
63 • SELECT * FROM employees
64   where department = 'IT'
65   and salary > 70000;
66
67   -- 9. Employees from IT or Finance
68 • SELECT * FROM employees
69   WHERE department = 'IT'
70   OR department = 'Finance';
71
72   -- 10. Sort salary (Highest to Lowest)
73 • SELECT * FROM employees
74   ORDER BY salary ASC;
75
76   -- 11. Sort by age (Youngest to Oldest)
77 • SELECT * FROM employees
78   ORDER BY age ASC;
79
80   -- 12. Top 5 highest-paid employees
81 • SELECT * FROM employees
82   ORDER BY salary DESC
83   LIMIT 5;
84
```


Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQL File 4* 02_insertdata* SQL File 4* SQL File 5* DAY_01* x SQL File 7*

Limit to 1000 rows

```
84
85 -- 13. Show unique departments
86 • SELECT DISTINCT(department)
87   FROM employees;
88
89 -- 14. Employees whose name start with 'A'
90 • SELECT * FROM employees
91   WHERE first_name LIKE 'a%';
92
93 -- 15. Employees whose name ends with 'A'
94 • SELECT * FROM employees
95   where first_name LIKE '%A';
96
97 -- 16. Employees aged between 25 and 30
98 • SELECT * FROM employees
99   WHERE age BETWEEN 25 AND 30;
100
101 -- 17. Employees in HR or IT
102 • SELECT * FROM employees
103   WHERE department IN ('HR' OR 'IT');
104
105 -- 18. Average salary
```

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

SQL File 4* 02_insertdata* SQL File 4* SQL File 5* DAY_01* SQL File 7*

Limit to 1000 rows

```
102 • SELECT * FROM employees
103 WHERE department IN ('HR' OR 'IT');
104
105 -- 18. Average salary
106 • SELECT AVG(salary)
107 FROM employees;
108
109 -- 19. Maximum salary
110 • SELECT MAX(salary)
111 FROM employees;
112
113 -- 20. Count employees
114 • SELECT COUNT(*)
115 FROM employees;
116
117 -- 21. Department-wise average salary
118 • SELECT department,
119 avg(salary) as average_salary
120 FROM employees
121 GROUP BY department;
122
123
```