

Sqltask 1

```
CREATE DATABASE assignment_db;
```

```
USE assignment_db;
```

```
CREATE TABLE Employees (
```

```
    Emp_ID INT PRIMARY KEY,
```

```
    Name VARCHAR(50),
```

```
    Department VARCHAR(50),
```

```
    Salary DECIMAL(10, 2),
```

```
    City VARCHAR(50)
```

```
);
```

```
INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES
```

```
(101, 'Ayush Gupta', 'IT', 65000.00, 'Bhopal'),
```

```
(102, 'Rahul Sharma', 'HR', 45000.00, 'Indore'),
```

```
(103, 'Amit Verma', 'IT', 75000.00, 'Gwalior'),
```

```
(104, 'Priya Singh', 'Marketing', 50000.00, 'Jabalpur'),
```

```
(105, 'Sneha Reddy', 'IT', 58000.00, 'Bhopal');
```

```
SELECT * FROM Employees;
```

101	Ayush Gupta	IT	65000.00	Bhopal
102	Rahul Sharma	HR	45000.00	Indore
103	Amit Verma	IT	75000.00	Gwalior
104	Priya Singh	Marketing	50000.00	Jabalpur
105	Sneha Reddy	IT	58000.00	Bhopal

Output task1

#	Time	Action	Message	Duration / Fetch
3 1	10:56:43	CREATE DATABASE assignment_db	1 row(s) affected	0.015 sec
3 2	10:56:43	USE assignment_db	0 row(s) affected	0.000 sec
3 3	10:56:43	CREATE TABLE Employees (Emp_ID INT PRIMARY KEY, Name VARCHAR(50), Department VARCHAR(50), Salary DECIMAL(10, 2), City VARCHAR(50))	0 row(s) affected	0.016 sec
3 4	10:56:43	INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES (101, 'Ayush Gupta', 'IT', 65000.00, 'Bhopal'), (102, 'Rahul Sharma', 'HR', 45000.00, 'Indore'), (103, 'Amit Verma', 'IT', 75000.00, 'Gwalior'), (104, 'Priya Singh', 'Marketing', 50000.00, 'Jabalpur'), (105, 'Sneha Reddy', 'IT', 58000.00, 'Bhopal')	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
3 5	10:56:43	SELECT * FROM Employees LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

USE assignment_db;

SELECT Name AS Employee_Name, Department, Salary AS Monthly_Salary

FROM Employees;

Output

Amit Verma	IT	75000.00
Ayush Gupta	IT	65000.00
Priya Singh	Marketing	50000.00
Rahul Sharma	HR	45000.00
Sneha Reddy	IT	58000.00

Sqltask2

```
USE assignment_db;

SELECT Name, Department, Salary, City

FROM Employees

WHERE Salary > 50000

ORDER BY Salary ASC;

SELECT

    COUNT(Emp_ID) AS Total_Employees,

    SUM(Salary) AS Total_Salary_Budget,

    AVG(Salary) AS Average_Salary,

    MIN(Salary) AS Minimum_Salary,

    MAX(Salary) AS Highest_Salary

FROM Employees;
```

Output

5	293000	58600.000	45000.	75000.
	.00	000	00	00

Output

#	Time	Action	Message	Duration / Fetch
31	10:28:47	USE assignment_db	0 row(s) affected	0.000 sec
32	10:28:47	SELECT Name, Department, Salary, City FROM Employees WHERE Salary > 50000 ORDER BY Salary ASC LIMIT 0, 1000	3 row(s) returned	0.000 sec

```

SELECT  COUNT(Emp_ID
) AS
Total_Employees,      SUM(
Salary) AS
Total_Salary_Budget,  A 1      0.000
10:28: VG(Salary) AS      row(s) sec /
33 47  Average_Salary,      MIN return 0.000
(Salary) AS            ed      sec
Minimum_Salary,        M
AX(Salary) AS
Highest_Salary      FROM
Employees LIMIT 0, 1000

```

Sqltask3

USE assignment_db;

SELECT

Department,

COUNT(Emp_ID) AS Total_Employees,

AVG(Salary) AS Average_Salary

FROM Employees

GROUP BY Department

HAVING AVG(Salary) > 55000;

Output

IT 3 66000.000000

Output

#	Time	Action	Message	Duration / Fetch
3 1	10:40:33	USE assignment_db	0 row(s) affected	0.000 sec
3 2	10:40:33	SELECT Department, COUNT(Emp_ID) AS Total_Employees, AVG(Salary) AS Average_Salary FROM Employees GROUP BY Department HAVING AVG(Salary) > 55000 LIMIT 0, 1000	1 row(s) returned	0.000 sec / 0.000 sec

Sqltask4

USE assignment_db;

DROP TABLE IF EXISTS Departments;

CREATE TABLE Departments (

Dept_ID INT PRIMARY KEY,

Dept_Name VARCHAR(50),

Manager VARCHAR(50)

);

INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES

(1, 'IT', 'Vikram Malhotra'),

(2, 'HR', 'Ananya Sen'),

(3, 'Finance', 'Rajesh Mehta');

SELECT E.Name AS Employee_Name, E.Department, D.Manager

FROM Employees E

INNER JOIN Departments D ON E.Department = D.Dept_Name;

SELECT E.Name AS Employee_Name, E.Department, D.Manager

FROM Employees E

LEFT JOIN Departments D ON E.Department = D.Dept_Name;

SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
FROM Employees E

RIGHT JOIN Departments D ON E.Department = D.Dept_Name;

Output

Result1

Sneha Reddy IT Vikram Malhotra
Rahul Sharma HR Ananya Sen
Ayush Gupta IT Vikram Malhotra
Amit Verma IT Vikram Malhotra

Result2

Ayush Gupta IT Vikram Malhotra
Rahul Sharma HR Ananya Sen
Amit Verma IT Vikram Malhotra
Priya Singh Marketing
Sneha Reddy IT Vikram Malhotra

Result3

Sneha Reddy IT Vikram Malhotra
Amit Verma IT Vikram Malhotra
Ayush Gupta IT Vikram Malhotra
Rahul Sharma HR Ananya Sen
Finance Rajesh Mehta

Output

#	Time	Action	Message	Duration / Fetch
3 1	10:53:49	USE assignment_db	0 row(s) affected	0.000 sec
1 2	10:53:49	DROP TABLE IF EXISTS Departments	0 row(s) affected, 1 warning(s): 1051 Unknown table 'assignment_db.departments'	0.000 sec
3 3	10:53:49	CREATE TABLE Departments (Dept_ID INT PRIMARY KEY, Dept_Name	0 row(s) affected	0.031 sec

#	Time	Action	Message	Duration / Fetch
3 4	10:53:49	VARCHAR(50), Manager VARCHAR(50)) INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES (1, 'IT', 'Vikram Malhotra'), (2, 'HR', 'Ananya Sen'), (3, 'Finance', 'Rajesh Mehta')	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.016 sec
3 5	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E INNER JOIN Departments D ON E.Department = D.Dept_Name LIMIT 0, 1000	4 row(s) returned	0.000 sec / 0.000 sec
3 6	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E LEFT JOIN Departments D ON E.Department = D.Dept_Name LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
3 7	10:53:49	SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager FROM Employees E RIGHT JOIN Departments D ON E.Department = D.Dept_Name LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

Sqltask5

USE assignment_db;

SELECT Name, Department, Salary

FROM Employees

WHERE Salary > (SELECT AVG(Salary) FROM Employees);

SELECT Name, Department, Salary

FROM Employees

WHERE Salary > (SELECT MIN(Salary) FROM Employees WHERE Department = 'IT');

Output

Amit Verma IT 75000.00

Ayush Gupta IT 65000.00

Output

#	Time	Action	Message	Duration / Fetch
3 1	11:04:09	USE assignment_db	0 row(s) affected	0.000 sec
3 2	11:04:09	SELECT Name, Department, Salary FROM Employees WHERE Salary > (SELECT AVG(Salary) FROM Employees) LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec
3 3	11:04:09	SELECT Name, Department, Salary FROM Employees WHERE Salary > (SELECT MIN(Salary) FROM Employees WHERE Department = 'IT') LIMIT 0, 1000	2 row(s) returned	0.000 sec / 0.000 sec

Exeltask6AND7

ID	NAME	DEPARTMENT	SALARY	STATUS
1	AMIT VERMA	IT	75000	HIGH
2	AYUSH GUPTA	IT	65000	HIGH
3	SNEHA REDDY	IT	58000	LOW
4	PRIYA SINGH	MARKETING	50000	LOW
5	RAHUL SHARMA	HR	45000	LOW

3 COUNTIF
198000 SUMIF

TASK8

ID	NAME	DEPARTMENT	SALARY	STATUS
103	AMIT VERMA	IT	75000	HIGH
	AYUSH GUPTA	IT	65000	HIGH
	SNEHA REDDY	IT	58000	LOW

ENTER ID	VLOOKUP RESULT	XLOOKUP RESULT
103	AMIT VERMA	#NAME?

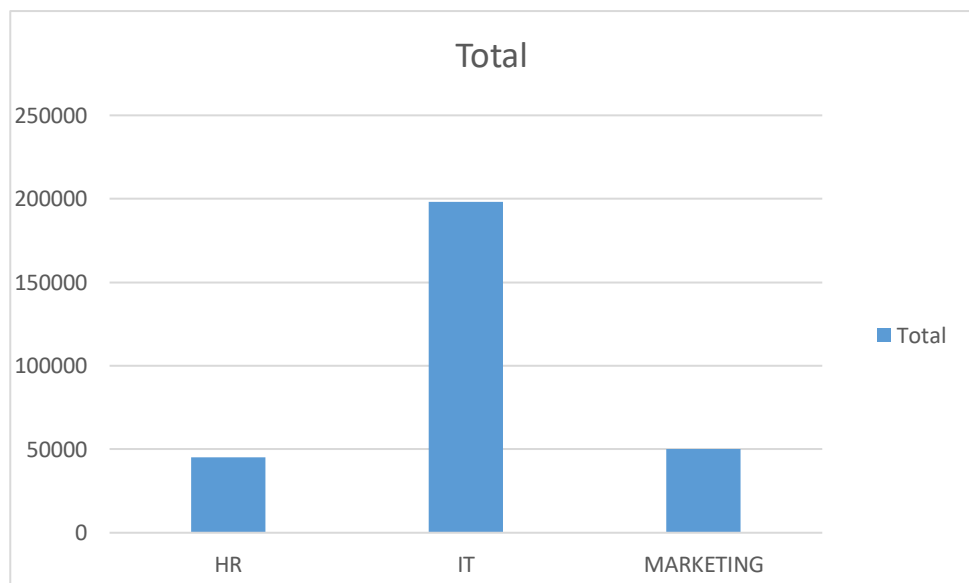
PRIYA SINGH	MARKETING	50000	LOW
RAHUL SHARMA	HR	45000	LOW

3 COUNTIF
198000 SUMIF

TASK9

Row Labels	Sum of SALARY
HR	45000
IT	198000
MARKETING	50000
Grand Total	293000

Row Labels	Sum of SALARY
HR	45000
IT	198000
MARKETING	50000
Grand Total	293000

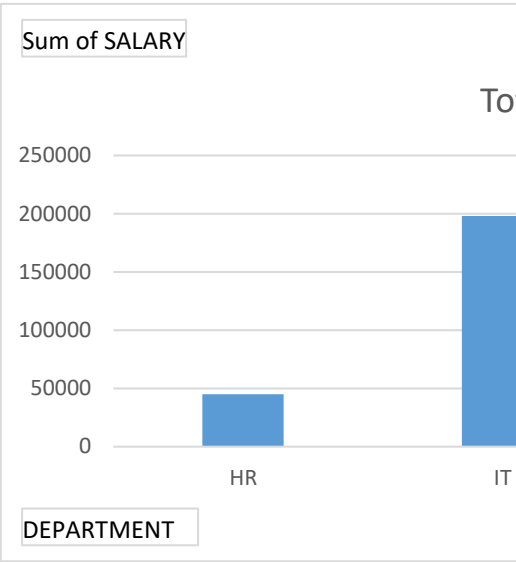


EMP ID	NAME	DEPARTMENT	SALARY	STATUS	ENTER ID
103	AMIT VERMA	IT	75000	HIGH	103
101	AYUSH GUPTA	IT	65000	HIGH	
105	SNEHA VERMA	IT	58000	LOW	
104	PRIYA SINGH	MARKETING	50000	LOW	
102	RAHUL SHARMA	HR	45000	LOW	
	3	COUNTIF			
	198000	SUMIF			

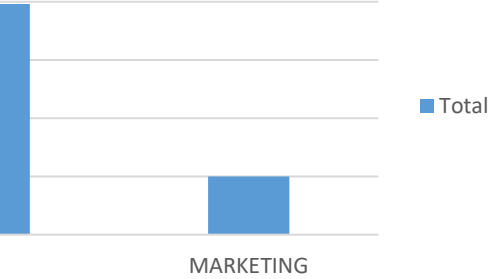
VLOOKUP RESULT	XLOOKUP RESULT
----------------	----------------

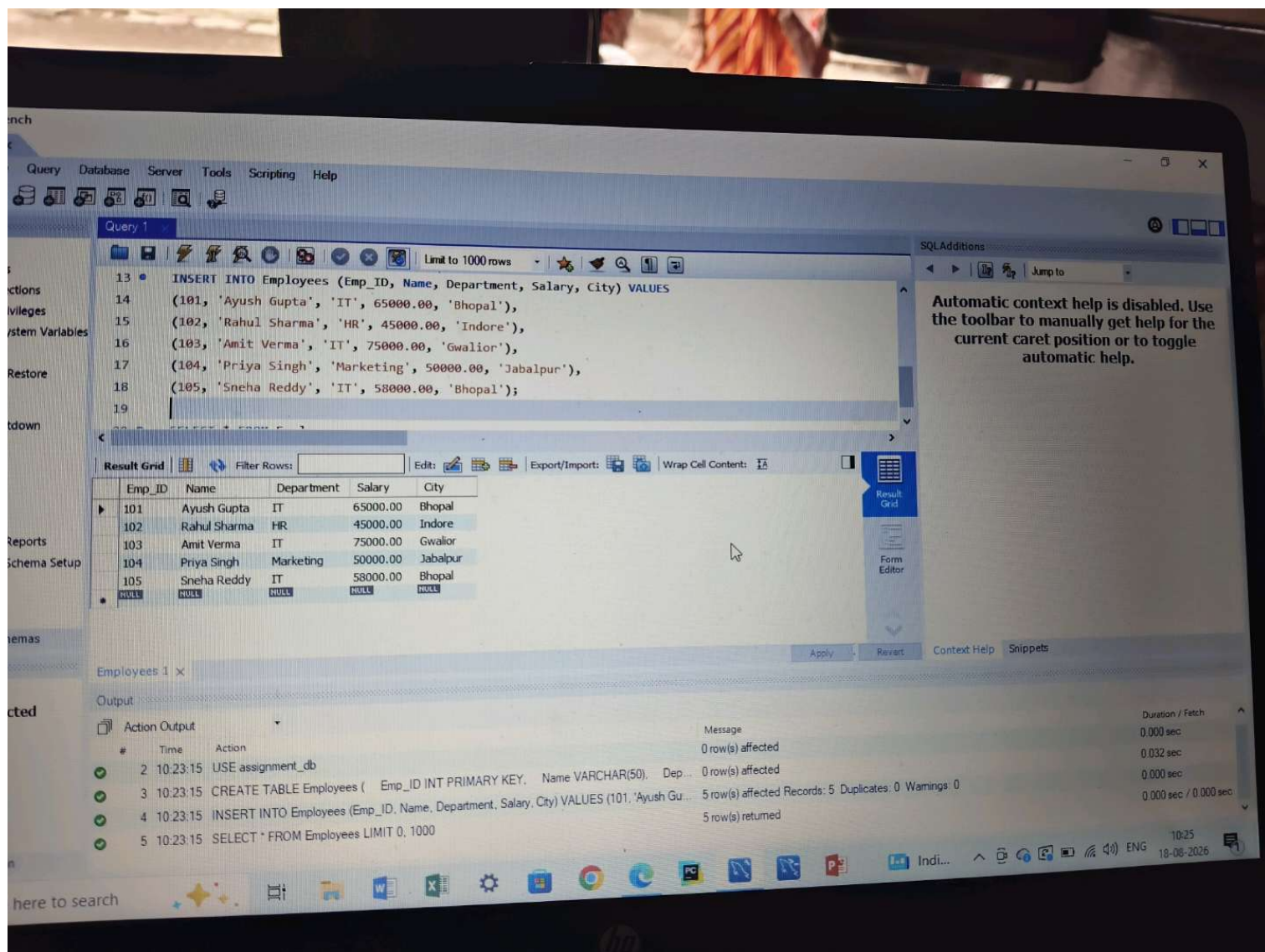
AMIT VERMA	#NAME?
------------	--------

Row Labels	Sum of SALARY
HR	45000
IT	198000
MARKETING	50000
Grand Total	293000



tal





Query 1

```
13 INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES
14 (101, 'Ayush Gupta', 'IT', 65000.00, 'Bhopal'),
15 (102, 'Rahul Sharma', 'HR', 45000.00, 'Indore'),
16 (103, 'Amit Verma', 'IT', 75000.00, 'Gwalior'),
17 (104, 'Priya Singh', 'Marketing', 50000.00, 'Jabalpur'),
18 (105, 'Sneha Reddy', 'IT', 58000.00, 'Bhopal');
19
```

Result Grid

Emp_ID	Name	Department	Salary	City
101	Ayush Gupta	IT	65000.00	Bhopal
102	Rahul Sharma	HR	45000.00	Indore
103	Amit Verma	IT	75000.00	Gwalior
104	Priya Singh	Marketing	50000.00	Jabalpur
105	Sneha Reddy	IT	58000.00	Bhopal

Employees 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	10:23:15	USE assignment_db	0 row(s) affected	0.000 sec
3	10:23:15	CREATE TABLE Employees (Emp_ID INT PRIMARY KEY, Name VARCHAR(50), Dep...	0 row(s) affected	0.032 sec
4	10:23:15	INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES (101, 'Ayush Gu...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
5	10:23:15	SELECT * FROM Employees LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

here to search

10:25
18-08-2026

File Edit View Query Database Server Tools Scripting Help

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

Administration Schemas

Information

No object selected

Query 1

```
13 INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES
14 (101, 'Ayush Gupta', 'IT', 65000.00, 'Bhopal'),
15 (102, 'Rahul Sharma', 'HR', 45000.00, 'Indore'),
16 (103, 'Amit Verma', 'IT', 75000.00, 'Gwalior'),
17 (104, 'Priya Singh', 'Marketing', 50000.00, 'Jabalpur'),
18 (105, 'Sneha Reddy', 'IT', 58000.00, 'Bhopal');
19
```

Result Grid

Emp_ID	Name	Department	Salary	City
101	Ayush Gupta	IT	65000.00	Bhopal
102	Rahul Sharma	HR	45000.00	Indore
103	Amit Verma	IT	75000.00	Gwalior
104	Priya Singh	Marketing	50000.00	Jabalpur
105	Sneha Reddy	IT	58000.00	Bhopal

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:23:15	CREATE DATABASE assignment_db	1 row(s) affected	0.000 sec
2	10:23:15	USE assignment_db	0 row(s) affected	0.000 sec
3	10:23:15	CREATE TABLE Employees (Emp_ID INT PRIMARY KEY, Name VARCHAR(50), Dep...	0 row(s) affected	0.032 sec
4	10:23:15	INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES (101, 'Ayush Gu...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
5	10:23:15	SELECT * FROM Employees LIMIT 0. 1000	5 row(s) returned	0.000 sec / 0.000 sec

Type here to search

10:26 18-08-2026

File Edit View Query Database Server Tools Scripting Help

Navigator

MANAGEMENT

- Server Status
- Client Connections
- Users and Privileges
- Status and System Variables
- Data Export
- Data Import/Restore

INSTANCE

- Startup / Shutdown
- Server Logs
- Options File

PERFORMANCE

- Dashboard
- Performance Reports
- Performance Schema Setup

Administration Schemas

Information

No object selected

Object Info Session

Query 1

Limit to 1000 rows

```
13 INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES
14 (101, 'Ayush Gupta', 'IT', 65000.00, 'Bhopal'),
15 (102, 'Rahul Sharma', 'HR', 45000.00, 'Indore'),
16 (103, 'Amit Verma', 'IT', 75000.00, 'Gwalior'),
17 (104, 'Priya Singh', 'Marketing', 50000.00, 'Jabalpur'),
18 (105, 'Sneha Reddy', 'IT', 58000.00, 'Bhopal');
19
```

Result Grid

Emp_ID	Name	Department	Salary	City
101	Ayush Gupta	IT	65000.00	Bhopal
102	Rahul Sharma	HR	45000.00	Indore
103	Amit Verma	IT	75000.00	Gwalior
104	Priya Singh	Marketing	50000.00	Jabalpur
105	Sneha Reddy	IT	58000.00	Bhopal
NULL	NULL	NULL	NULL	NULL

SQLAdditions

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:23:15	CREATE DATABASE assignment_db	1 row(s) affected	0.000 sec
2	10:23:15	USE assignment_db	0 row(s) affected	0.000 sec
3	10:23:15	CREATE TABLE Employees (Emp_ID INT PRIMARY KEY, Name VARCHAR(50), Dep...	0 row(s) affected	0.032 sec
4	10:23:15	INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES (101, 'Ayush Gu...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
5	10:23:15	SELECT * FROM Employees LIMIT 0. 1000	5 row(s) returned	0.000 sec / 0.000 sec

Type here to search

10:26 18-08-2026

Query 1

```
1 -- केवल खस कॉलम चुनना और Column Aliases (AS) का उपयोग करना
2 USE assignment_db;
3
4 SELECT Name AS Employee_Name, Department, Salary AS Monthly_Salary
5 FROM Employees;
```

Result Grid

Employee_Name	Department	Monthly_Salary
Ayush Gupta	IT	65000.00
Rahul Sharma	HR	45000.00
Amit Verma	IT	75000.00
Priya Singh	Marketing	50000.00
Sneha Reddy	IT	58000.00

Employees 3 x

Output

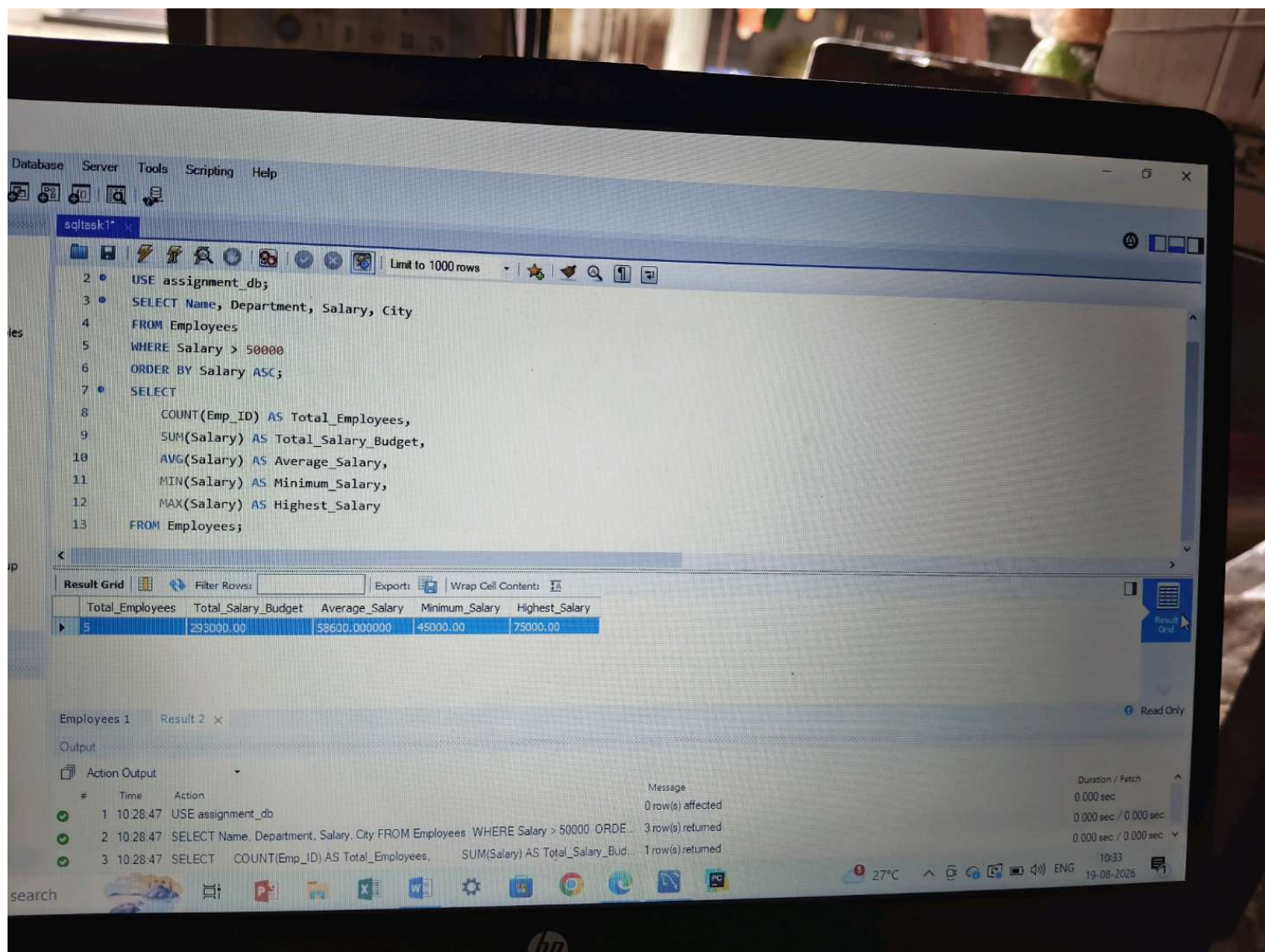
Action Output

#	Time	Action	Message	Duration / Fetch
1	10:23:15	CREATE DATABASE assignment_db	1 row(s) affected	0.000 sec
2	10:23:15	USE assignment_db	0 row(s) affected	0.000 sec
3	10:23:15	CREATE TABLE Employees (Emp_ID INT PRIMARY KEY, Name VARCHAR(50), Dep...	0 row(s) affected	0.032 sec
4	10:23:15	INSERT INTO Employees (Emp_ID, Name, Department, Salary, City) VALUES (101, 'Ayush Gu...	5 row(s) affected Records: 5 Duplicates: 0 Warnings: 0	0.000 sec
5	10:23:15	SELECT * FROM Employees LIMIT 0, 1000	5 row(s) returned	0.000 sec / 0.000 sec
6	10:27:27	USE assignment_db	0 row(s) affected	0.000 sec
7	10:27:27	SELECT Name AS Employee_Name, Department, Salary AS Monthly_Salary FROM Employee...	5 row(s) returned	0.000 sec / 0.000 sec
8	10:27:34	USE assignment_db	0 row(s) affected	0.000 sec
9	10:27:34	SELECT Name AS Employee_Name, Department, Salary AS Monthly_Salary FROM Employee...	5 row(s) returned	0.000 sec / 0.000 sec

Automatic context help is disabled. Use the toolbar to manually get help for the current caret position or to toggle automatic help.

Read Only Context Help Snippets

10:28 18-08-2026



Database Server Tools Scripting Help

sqltask1*

Limit to 1000 rows

```
2 • USE assignment_db;
3 • SELECT Name, Department, Salary, City
4 FROM Employees
5 WHERE Salary > 50000
6 ORDER BY Salary ASC;
7 • SELECT
8     COUNT(Emp_ID) AS Total_Employees,
9     SUM(Salary) AS Total_Salary_Budget,
10    AVG(Salary) AS Average_Salary,
11    MIN(Salary) AS Minimum_Salary,
12    MAX(Salary) AS Highest_Salary
13 FROM Employees;
```

Result Grid

	Total_Employees	Total_Salary_Budget	Average_Salary	Minimum_Salary	Highest_Salary
▶	5	293000.00	58600.000000	45000.00	75000.00

Employees 1 Result 2 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:28:47	USE assignment_db	0 row(s) affected	0.000 sec
2	10:28:47	SELECT Name, Department, Salary, City FROM Employees WHERE Salary > 50000 ORDE...	3 row(s) returned	0.000 sec / 0.000 sec
3	10:28:47	SELECT COUNT(Emp_ID) AS Total_Employees, SUM(Salary) AS Total_Salary_Bud...	1 row(s) returned	0.000 sec / 0.000 sec

27°C 10:33 10-08-2026

Database Server Tools Scripting Help

sqltask1* sqltask3*

Limit to 1000 rows

```
1
2 • USE assignment_db;
3 • SELECT
4     Department,
5     COUNT(Emp_ID) AS Total_Employees,
6     AVG(Salary) AS Average_Salary
7 FROM Employees
8 GROUP BY Department
9 HAVING AVG(Salary) > 55000;
```

Result Grid

	Department	Total_Employees	Average_Salary
▶	IT	3	66000.000000

Export: | Wrap Cell Content: |

Result 1 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	10:40:33	USE assignment_db	0 row(s) affected	0.000 sec
✓ 2	10:40:33	SELECT Department, COUNT(Emp_ID) AS Total_Employees, AVG(Salary) AS Average_Salary	1 row(s) returned	0.000 sec / 0.000 sec

search

Gold ^ ENG 10:41 19-08-2026

hp

Database Server Tools Scripting Help

sqltask1* sqltask3*

Limit to 1000 rows

```
1
2 • USE assignment_db;
3 • SELECT
4     Department,
5     COUNT(Emp_ID) AS Total_Employees,
6     AVG(Salary) AS Average_Salary
7 FROM Employees
8 GROUP BY Department
9 HAVING AVG(Salary) > 55000;
```

Result Grid

	Department	Total_Employees	Average_Salary
▶	IT	3	66000.000000

Export: Wrap Cell Content:

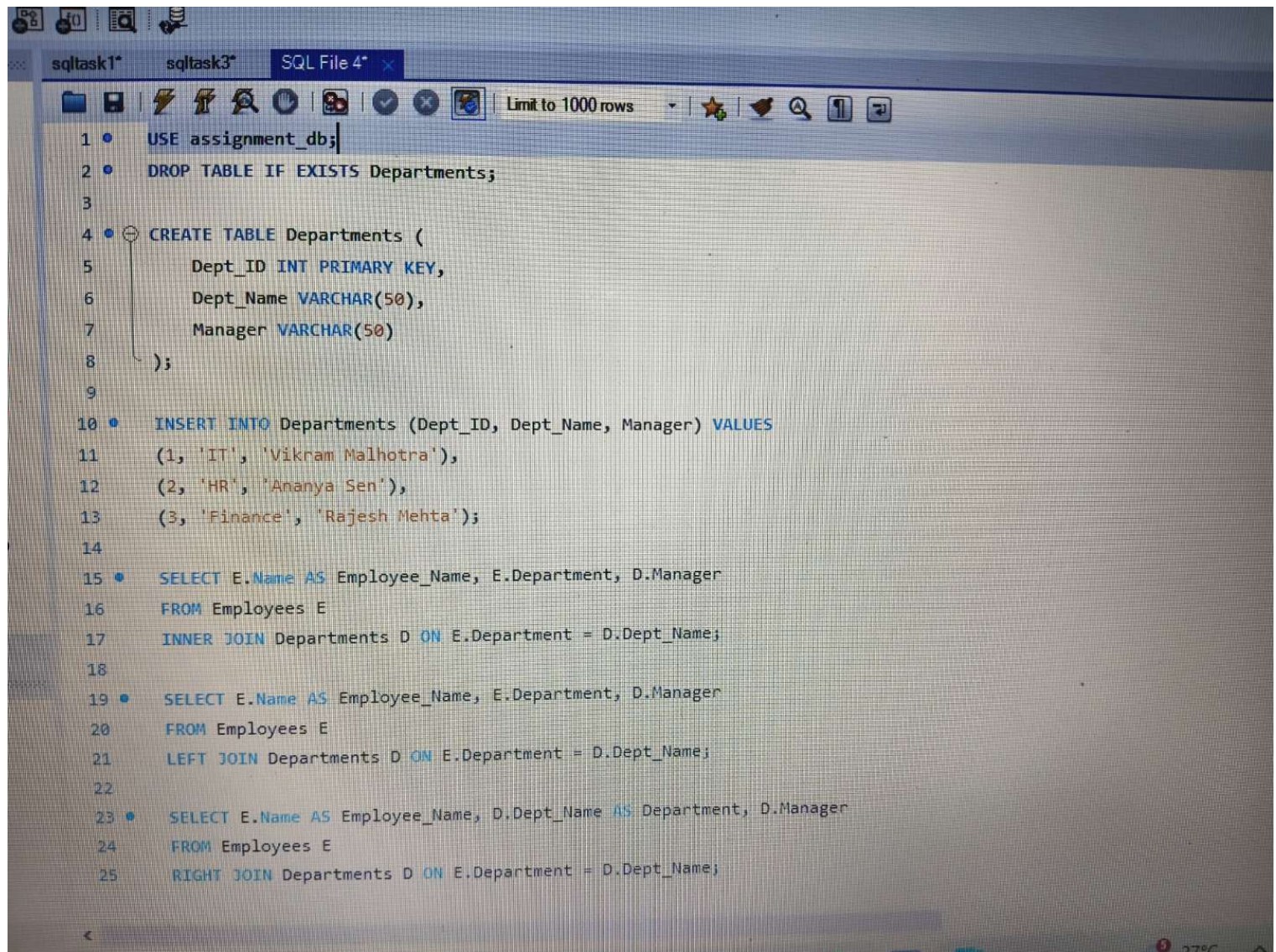
Result 1 x

Output

Action Output

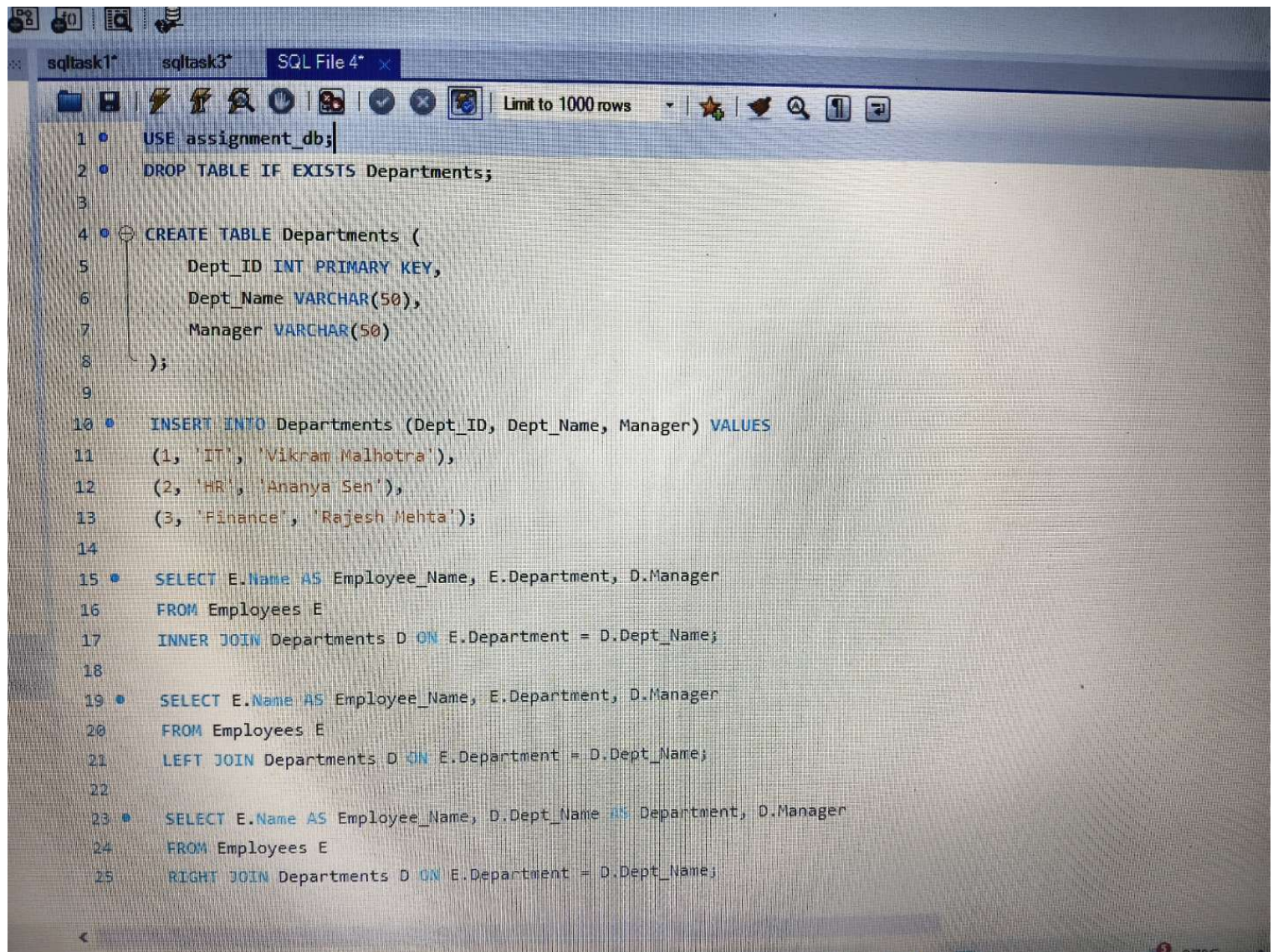
#	Time	Action	Message	Duration / Fetch
✓ 1	10:40:33	USE assignment_db	0 row(s) affected	0.000 sec
✓ 2	10:40:33	SELECT Department, COUNT(Emp_ID) AS Total_Employees, AVG(Salary) AS Averag...	1 row(s) returned	0.000 sec / 0.000 sec

search Gold ^ ENG 10:41 19-08-2026



The image shows a screenshot of a SQL IDE window with three tabs: 'sqltask1*', 'sqltask3*', and 'SQL File 4*'. The 'SQL File 4*' tab is active, displaying a SQL script. The script includes a 'USE' statement, a 'DROP TABLE' statement, a 'CREATE TABLE' statement for 'Departments', an 'INSERT INTO' statement with three rows of data, and three 'SELECT' statements demonstrating different types of joins: INNER JOIN, LEFT JOIN, and RIGHT JOIN. The IDE interface includes a toolbar with icons for file operations, execution, and a 'Limit to 1000 rows' dropdown. The bottom status bar shows a temperature of 27°C.

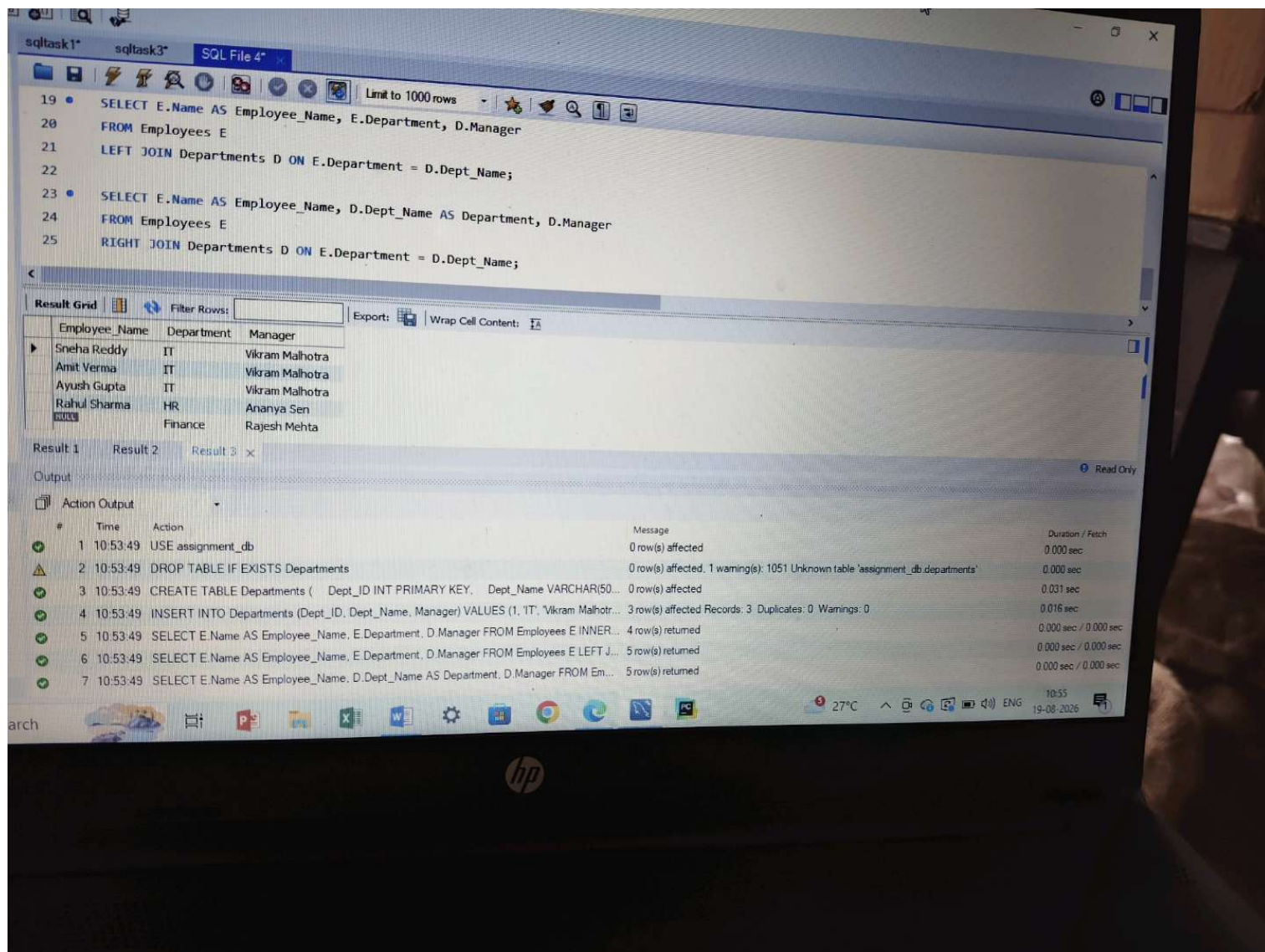
```
1 • USE assignment_db;
2 • DROP TABLE IF EXISTS Departments;
3
4 • CREATE TABLE Departments (
5     Dept_ID INT PRIMARY KEY,
6     Dept_Name VARCHAR(50),
7     Manager VARCHAR(50)
8 );
9
10 • INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES
11     (1, 'IT', 'Vikram Malhotra'),
12     (2, 'HR', 'Ananya Sen'),
13     (3, 'Finance', 'Rajesh Mehta');
14
15 • SELECT E.Name AS Employee_Name, E.Department, D.Manager
16 FROM Employees E
17 INNER JOIN Departments D ON E.Department = D.Dept_Name;
18
19 • SELECT E.Name AS Employee_Name, E.Department, D.Manager
20 FROM Employees E
21 LEFT JOIN Departments D ON E.Department = D.Dept_Name;
22
23 • SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
24 FROM Employees E
25 RIGHT JOIN Departments D ON E.Department = D.Dept_Name;
```

The image shows a screenshot of a SQL IDE window with the title "SQL File 4". The window contains a script with the following SQL statements:

```
1 • USE assignment_db;
2 • DROP TABLE IF EXISTS Departments;
3
4 • CREATE TABLE Departments (
5     Dept_ID INT PRIMARY KEY,
6     Dept_Name VARCHAR(50),
7     Manager VARCHAR(50)
8 );
9
10 • INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES
11     (1, 'IT', 'Vikram Malhotra'),
12     (2, 'HR', 'Ananya Sen'),
13     (3, 'Finance', 'Rajesh Mehta');
14
15 • SELECT E.Name AS Employee_Name, E.Department, D.Manager
16 FROM Employees E
17 INNER JOIN Departments D ON E.Department = D.Dept_Name;
18
19 • SELECT E.Name AS Employee_Name, E.Department, D.Manager
20 FROM Employees E
21 LEFT JOIN Departments D ON E.Department = D.Dept_Name;
22
23 • SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
24 FROM Employees E
25 RIGHT JOIN Departments D ON E.Department = D.Dept_Name;
```

The IDE interface includes a toolbar with icons for file operations, execution, and navigation. A "Limit to 1000 rows" dropdown is visible in the top right of the editor area.



sqltask1* sqltask3* SQL File 4*

Limit to 1000 rows

```

19 • SELECT E.Name AS Employee_Name, E.Department, D.Manager
20 FROM Employees E
21 LEFT JOIN Departments D ON E.Department = D.Dept_Name;
22
23 • SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
24 FROM Employees E
25 RIGHT JOIN Departments D ON E.Department = D.Dept_Name;

```

Result Grid

Filter Rows: Export: Wrap Cell Content: IA

Employee_Name	Department	Manager
Sneha Reddy	IT	Vikram Malhotra
Amit Verma	IT	Vikram Malhotra
Ayush Gupta	IT	Vikram Malhotra
Rahul Sharma	HR	Ananya Sen
NULL	Finance	Rajesh Mehta

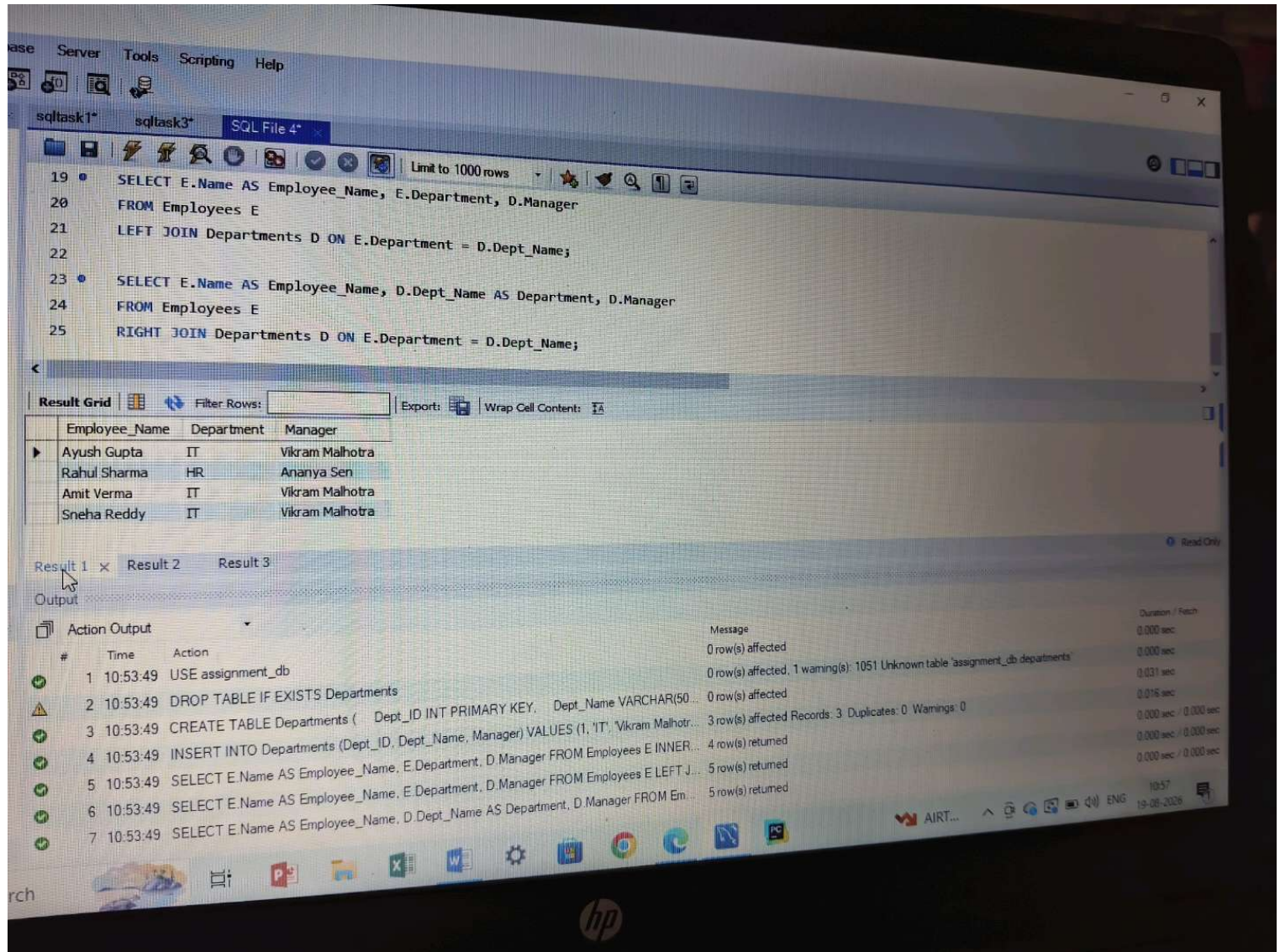
Result 1 Result 2 Result 3 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:53:49	USE assignment_db	0 row(s) affected	0.000 sec
2	10:53:49	DROP TABLE IF EXISTS Departments	0 row(s) affected, 1 warning(s): 1051 Unknown table 'assignment_db.departments'	0.000 sec
3	10:53:49	CREATE TABLE Departments (Dept_ID INT PRIMARY KEY, Dept_Name VARCHAR(50...	0 row(s) affected	0.031 sec
4	10:53:49	INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES (1, 'IT', 'Vikram Malhotr...	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.016 sec
5	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E INNER...	4 row(s) returned	0.000 sec / 0.000 sec
6	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E LEFT J...	5 row(s) returned	0.000 sec / 0.000 sec
7	10:53:49	SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager FROM Em...	5 row(s) returned	0.000 sec / 0.000 sec

27°C 10:55 19-08-2026



Base Server Tools Scripting Help

sqltask1* sqltask3* SQL File 4*

Limit to 1000 rows

```
19 SELECT E.Name AS Employee_Name, E.Department, D.Manager
20 FROM Employees E
21 LEFT JOIN Departments D ON E.Department = D.Dept_Name;
22
23 SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
24 FROM Employees E
25 RIGHT JOIN Departments D ON E.Department = D.Dept_Name;
```

Result Grid

Employee_Name	Department	Manager
Ayush Gupta	IT	Vikram Malhotra
Rahul Sharma	HR	Ananya Sen
Amit Verma	IT	Vikram Malhotra
Sneha Reddy	IT	Vikram Malhotra

Result 1 x Result 2 Result 3

Output

Action Output

#	Time	Action	Message	Duration / Fetch
✓ 1	10:53:49	USE assignment_db	0 row(s) affected	0.000 sec
⚠ 2	10:53:49	DROP TABLE IF EXISTS Departments	0 row(s) affected, 1 warning(s): 1051 Unknown table 'assignment_db.departments'	0.000 sec
✓ 3	10:53:49	CREATE TABLE Departments (Dept_ID INT PRIMARY KEY, Dept_Name VARCHAR(50...	0 row(s) affected	0.031 sec
✓ 4	10:53:49	INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES (1, 'IT', 'Vikram Malhotr...	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.016 sec
✓ 5	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E INNER...	4 row(s) returned	0.000 sec / 0.000 sec
✓ 6	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E LEFT J...	5 row(s) returned	0.000 sec / 0.000 sec
✓ 7	10:53:49	SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager FROM Em...	5 row(s) returned	0.000 sec / 0.000 sec

10:57 19-08-2026

sqltask1* sqltask3* SQL File 4*

Limit to 1000 rows

```
19 SELECT E.Name AS Employee_Name, E.Department, D.Manager
20 FROM Employees E
21 LEFT JOIN Departments D ON E.Department = D.Dept_Name;
22
23 SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
24 FROM Employees E
25 RIGHT JOIN Departments D ON E.Department = D.Dept_Name;
```

Result Grid

Employee_Name	Department	Manager
Ayush Gupta	IT	Vikram Malhotra
Rahul Sharma	HR	Ananya Sen
Amit Verma	IT	Vikram Malhotra
Priya Singh	Marketing	NULL
Sneha Reddy	IT	Vikram Malhotra

Result 1 Result 2 Result 3

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:53:49	USE assignment_db	0 row(s) affected	0.000 sec
2	10:53:49	DROP TABLE IF EXISTS Departments	0 row(s) affected, 1 warning(s): 1051 Unknown table 'assignment_db.departments'	0.000 sec
3	10:53:49	CREATE TABLE Departments (Dept_ID INT PRIMARY KEY, Dept_Name VARCHAR(50)	0 row(s) affected	0.331 sec
4	10:53:49	INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES (1, 'IT', 'Vikram Malhotra	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.000 sec / 0.000 sec
5	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E INNER	4 row(s) returned	0.000 sec / 0.000 sec
6	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E LEFT J	5 row(s) returned	0.000 sec / 0.000 sec
7	10:53:49	SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager FROM Em...	5 row(s) returned	0.000 sec / 0.000 sec

10:57 19-08-2025

sqltask1* sqltask3* SQL File 4*

Limit to 1000 rows

```
19 SELECT E.Name AS Employee_Name, E.Department, D.Manager
20 FROM Employees E
21 LEFT JOIN Departments D ON E.Department = D.Dept_Name;
22
23 SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager
24 FROM Employees E
25 RIGHT JOIN Departments D ON E.Department = D.Dept_Name;
```

Result Grid Filter Rows: Export: Wrap Cell Contents

Employee_Name	Department	Manager
Ayush Gupta	IT	Vikram Malhotra
Rahul Sharma	HR	Ananya Sen
Amit Verma	IT	Vikram Malhotra
Priya Singh	Marketing	Vikram Malhotra
Sneha Reddy	IT	Vikram Malhotra

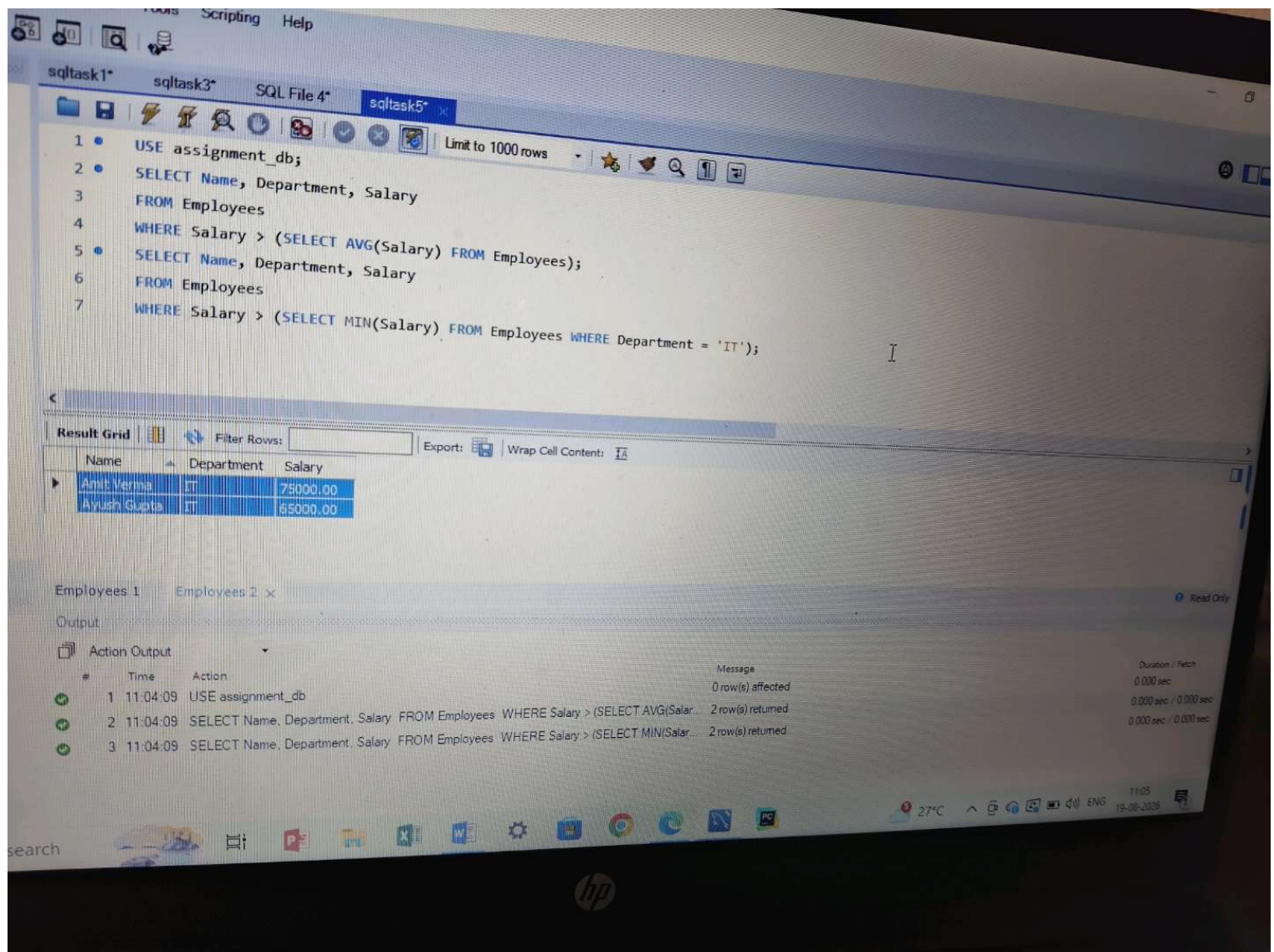
Result 1 Result 2 Result 3

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	10:53:49	USE assignment_db	0 row(s) affected	0.000 sec
2	10:53:49	DROP TABLE IF EXISTS Departments	0 row(s) affected, 1 warning(s): 1051 Unknown table 'assignment_db.departments'	0.000 sec
3	10:53:49	CREATE TABLE Departments (Dept_ID INT PRIMARY KEY, Dept_Name VARCHAR(50)...	0 row(s) affected	0.031 sec
4	10:53:49	INSERT INTO Departments (Dept_ID, Dept_Name, Manager) VALUES (1, 'IT', 'Vikram Malhotr...	3 row(s) affected Records: 3 Duplicates: 0 Warnings: 0	0.016 sec
5	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E INNER...	4 row(s) returned	0.000 sec / 0.000 sec
6	10:53:49	SELECT E.Name AS Employee_Name, E.Department, D.Manager FROM Employees E LEFT J...	5 row(s) returned	0.000 sec / 0.000 sec
7	10:53:49	SELECT E.Name AS Employee_Name, D.Dept_Name AS Department, D.Manager FROM Em...	5 row(s) returned	0.000 sec / 0.000 sec

10:57 19-08-2026



sqltask1* sqltask3* SQL File 4* sqltask5* x

Limit to 1000 rows

```
1 • USE assignment_db;
2 • SELECT Name, Department, Salary
3   FROM Employees
4   WHERE Salary > (SELECT AVG(Salary) FROM Employees);
5 • SELECT Name, Department, Salary
6   FROM Employees
7   WHERE Salary > (SELECT MIN(Salary) FROM Employees WHERE Department = 'IT');
```

Result Grid

Name	Department	Salary
Amit Verma	IT	75000.00
Ayush Gupta	IT	65000.00

Export: | Wrap Cell Content: |

Employees 1 Employees 2 x

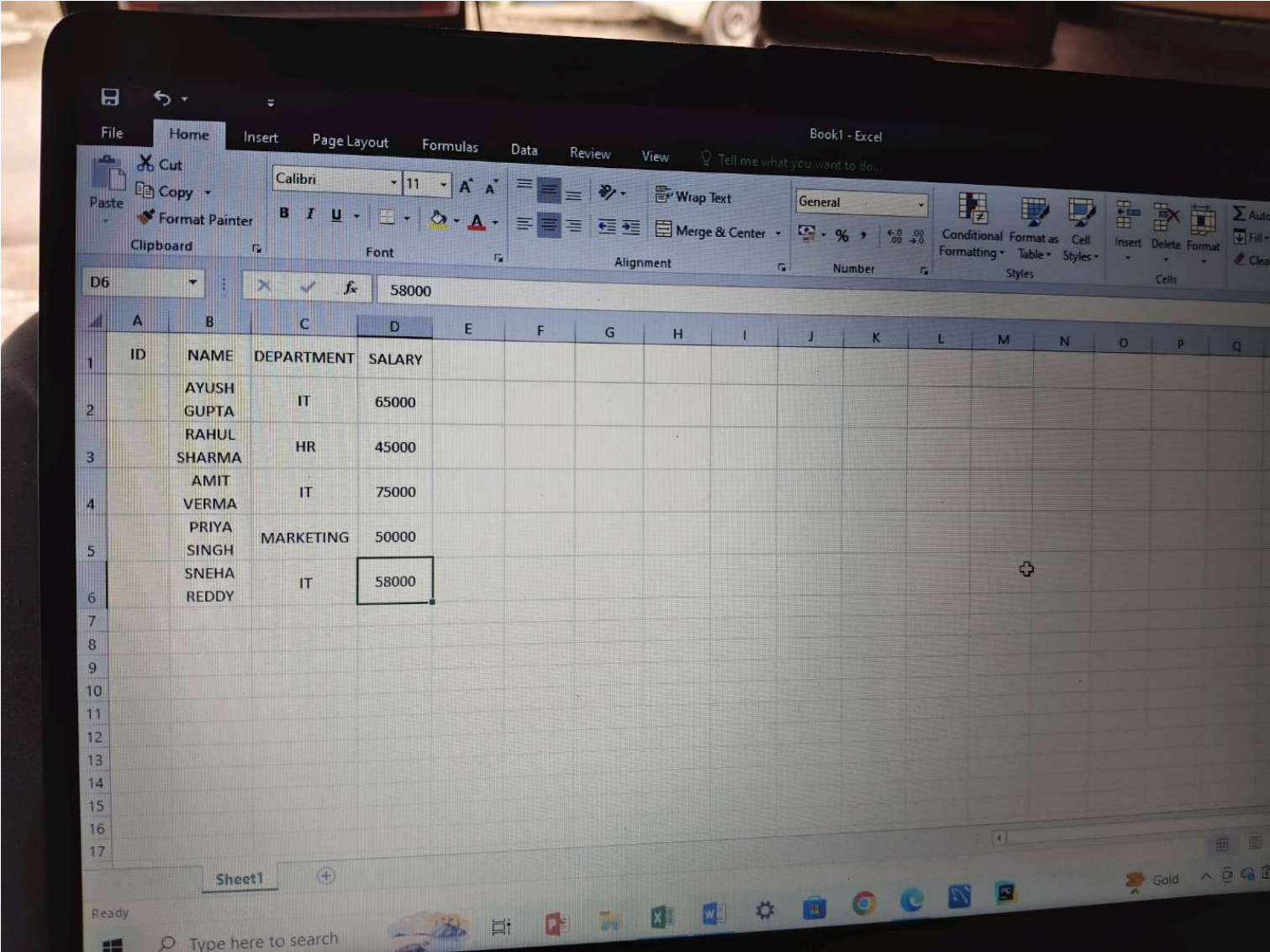
Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	11:04:09	USE assignment_db	0 row(s) affected	0.000 sec
2	11:04:09	SELECT Name, Department, Salary FROM Employees WHERE Salary > (SELECT AVG(Salar...	2 row(s) returned	0.000 sec / 0.000 sec
3	11:04:09	SELECT Name, Department, Salary FROM Employees WHERE Salary > (SELECT MIN(Salar...	2 row(s) returned	0.000 sec / 0.000 sec

search

27°C 11:05 19-08-2025



Book1 - Excel

File Home Insert Page Layout Formulas Data Review View Tell me what you want to do...

From Access From Web From Text From Other Sources Existing Connections New Query From Table Recent Sources Show Queries From Table Recent Sources Refresh All Edit Links Connections Properties Edit Links Sort Filter Clear Reapply Advanced Flash Fill Remove Data Validation

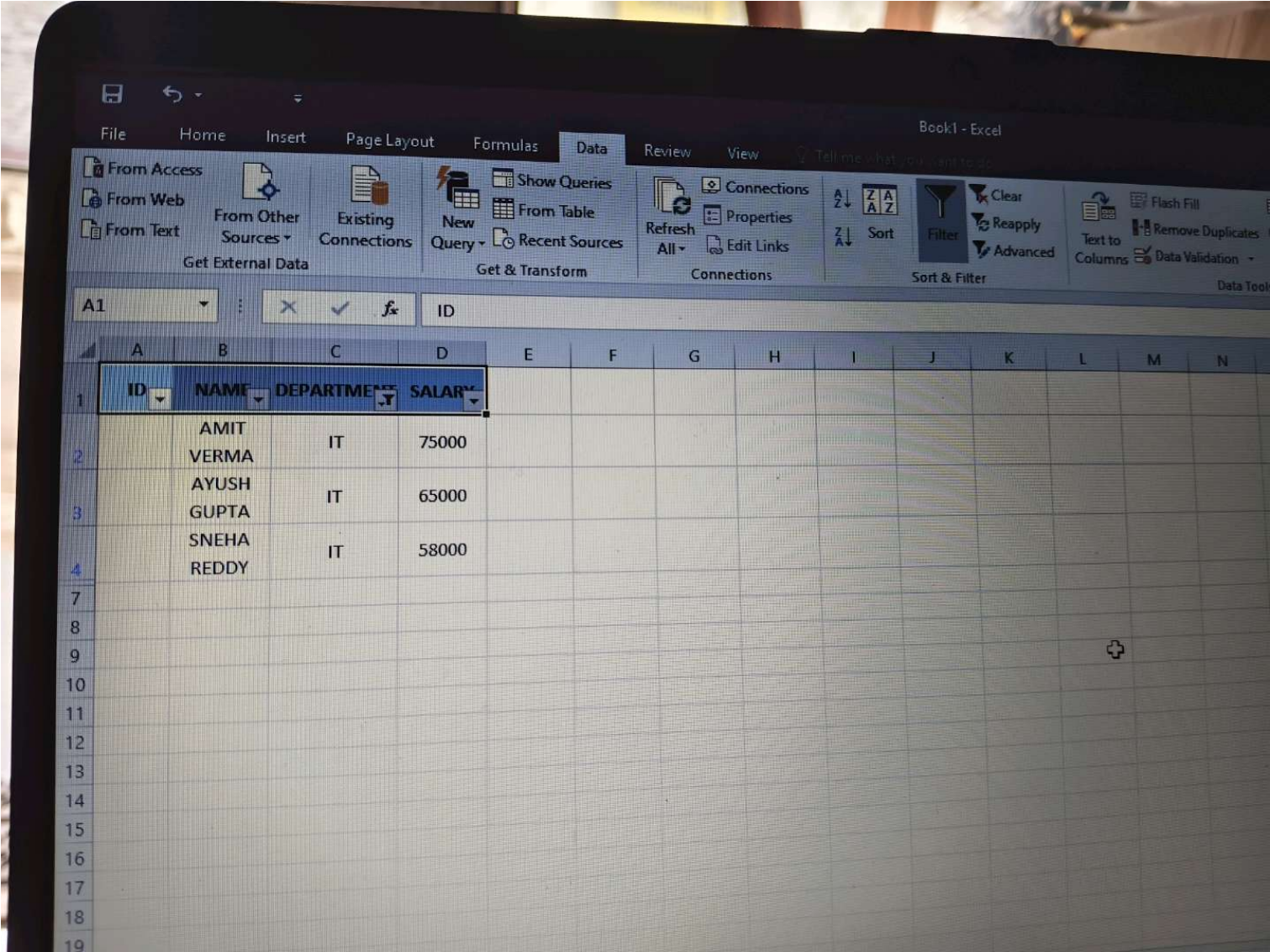
Get External Data Get & Transform Connections Sort & Filter

D4 58000

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	ID	NAME	DEPARTMENT	SALARY										
2		AMIT	IT	75000										
3		AYUSH	IT	65000										
4		SNEHA	IT	58000										
5		PRIYA	MARKETING	50000										
6		RAHUL	HR	45000										
7		SHARMA												
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														

Sheet1

Ready



File Home Insert Page Layout Formulas Data Review View Tell me what you want to do...

Clipboard: Cut, Copy, Paste, Format Painter

Font: Calibri, 11, Bold, Italic, Underline, Color, Background Color

Alignment: Wrap Text, Merge & Center, Left, Center, Right, Indent, Decrease Indent, Increase Indent

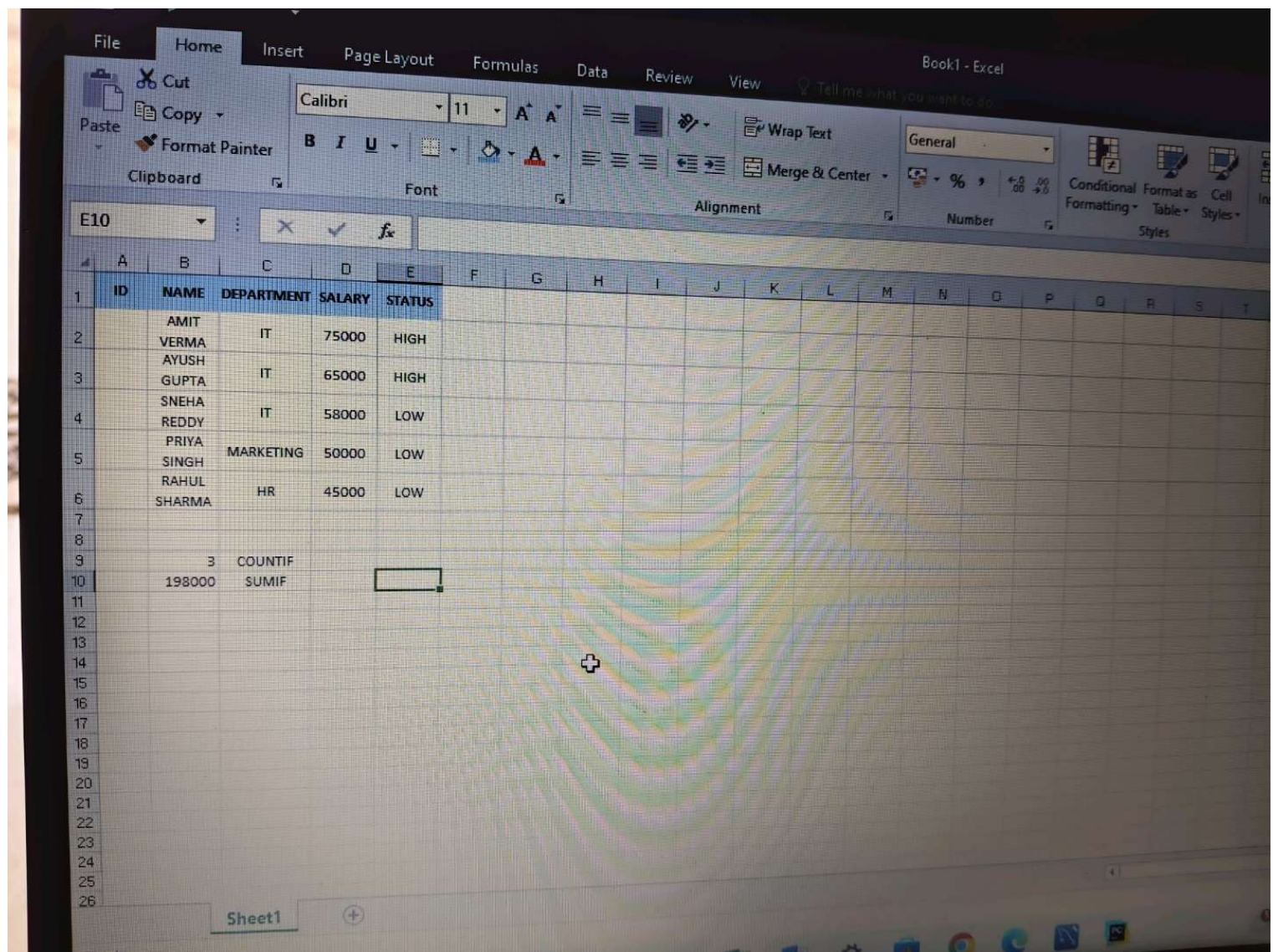
Number: General, Percentage, Currency, Accounting, Date, Time, Text, Fraction, Scientific, More Numbering

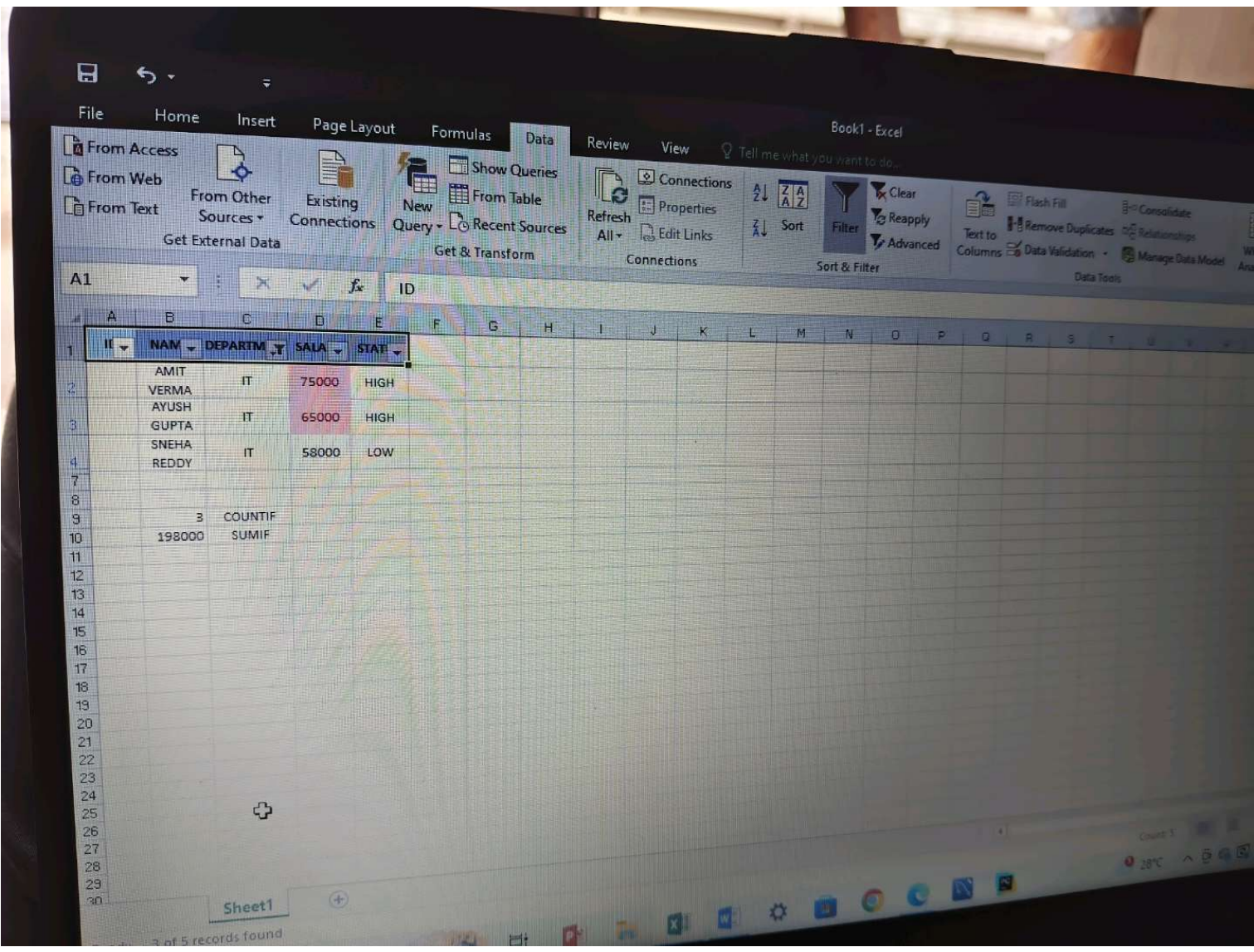
	A	B	C	D	E	F	G	H	I	J	K	L
1	ID	NAME	DEPARTMENT	SALARY	STATUS							
2		AMIT										
3		VERMA	IT	75000	HIGH							
4		AYUSH										
5		GUPTA	IT	65000	HIGH							
6		SNEHA										
7		REDDY	IT	58000	LOW							
8		PRIYA										
9		SINGH	MARKETING	50000	LOW							
10		RAHUL										
11		SHARMA	HR	45000	LOW							
12												
13												
14												
15												
16												
17												

Sheet1

Ready

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Book1 - Excel

FileHomeInsertPage LayoutFormulasDataReviewViewTell me what you want to do...

From Access

From Web

From Text

From Other Sources

Existing Connections

Get External Data

Show Queries

From Table

Recent Sources

New Query

Get & Transform

Connections

Properties

Edit Links

Refresh All

Connections

Sort

Filter

Clear

Reapply

Advanced

Sort & Filter

Flash Fill

Remove Duplicates

Data Validation

Consolidate

Relationships

Manage Data Model

Data Tools

A1

ID

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
1		II	NAM	DEPARTM	SALA	STAT																
2			AMIT	IT	75000	HIGH																
3			VERMA	IT	65000	HIGH																
4			AYUSH	IT	58000	LOW																
5			GUPTA																			
6			SNEHA																			
7			REDDY																			
8																						
9			3	COUNTIF																		
10			198000	SUMIF																		
11																						
12																						
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Sheet1

Count: 5

Book1 - Excel

File Home Insert Page Layout Formulas Data Review View Tell me what you want to do...

From Access From Web From Other Sources Existing Connections New Query Show Queries From Table Recent Sources Get External Data Get & Transform Refresh All Connections Properties Edit Links Sort Filter Clear Reapply Advanced Text to Columns Data Validation Manage Data Model What-If Analysis Forecast Sheet Group Ungroup Subtotal Outline

ID	NAME	DEPARTMENT	SALARY	STATUS	ENTER ID	VLOOKUP RESULT	XLOOKUP RESULT
103	AMIT VERMA	IT	75000	HIGH	103	AMIT VERMA	#NAME?
	AYUSH GUPTA	IT	65000	HIGH			
	SNEHA REDDY	IT	58000	LOW			
	PRIYA SINGH	MARKETING	50000	LOW			
	RAHUL SHARMA	HR	45000	LOW			
3	COUNTIF						
198000	SUMIF						

Sheet1

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Book1 - Excel

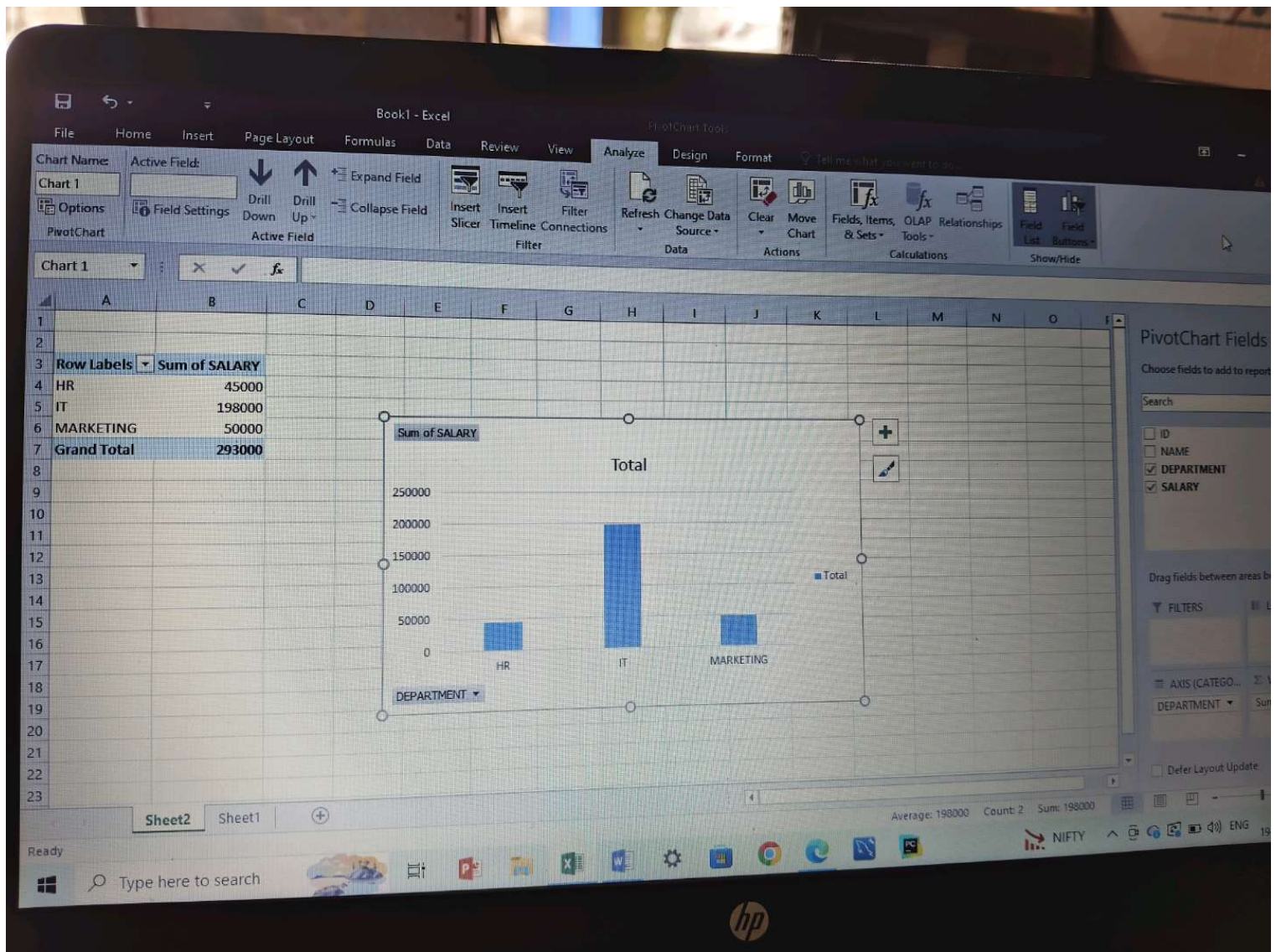
File Home Insert Page Layout Formulas Data Review View Tell me what you want to do...

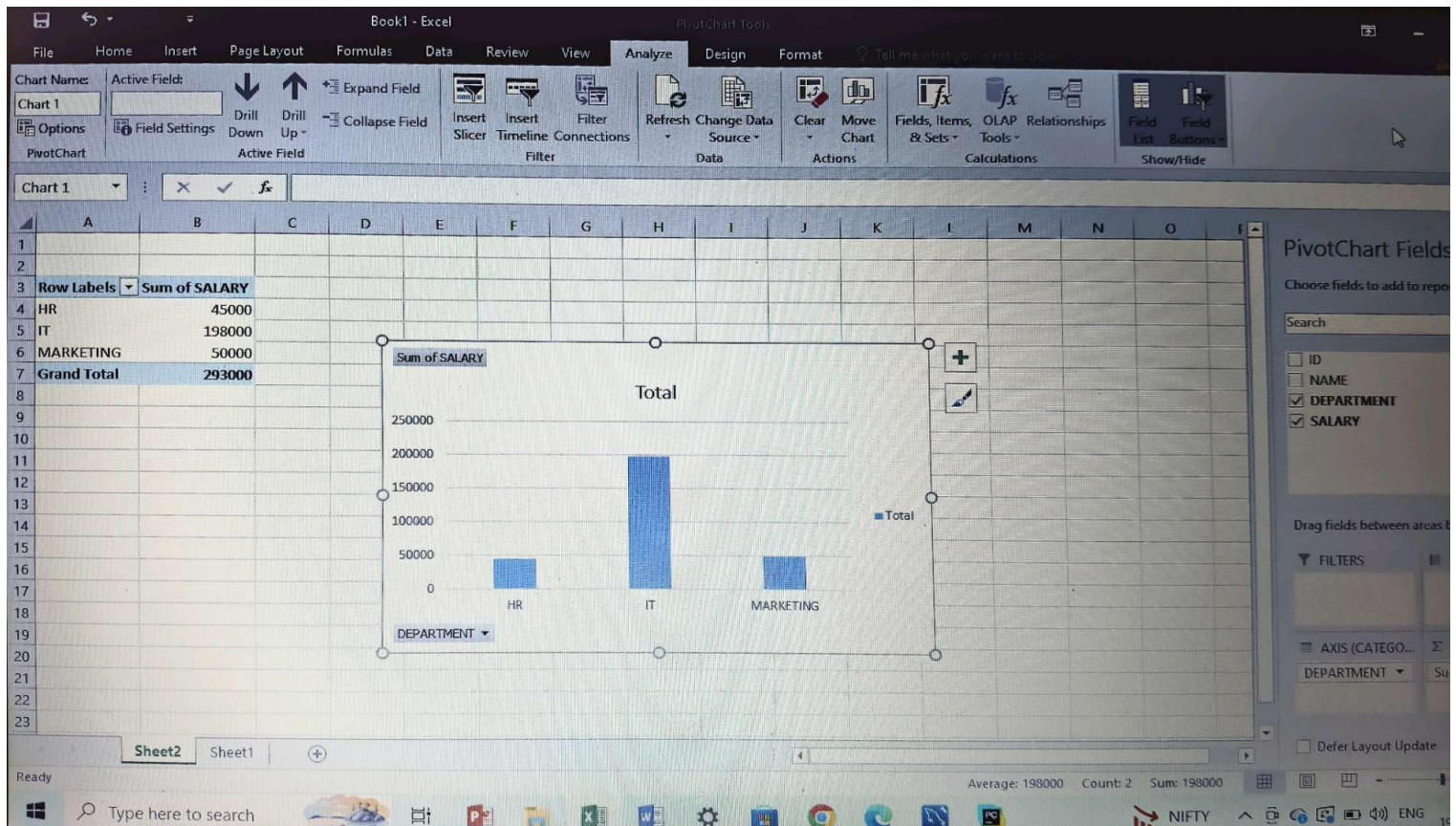
From Access From Web From Other Sources From Text Get External Data Show Queries From Table Recent Sources Get & Transform Refresh All Edit Links Connections Sort & Filter Filter Clear Reapply Advanced Text to Columns Remove Duplicates Data Validation Data Tools Consolidate Relationships Manage Data Model What-If Analysis Forecast Sheet Group Ungroup Subtotal Outline

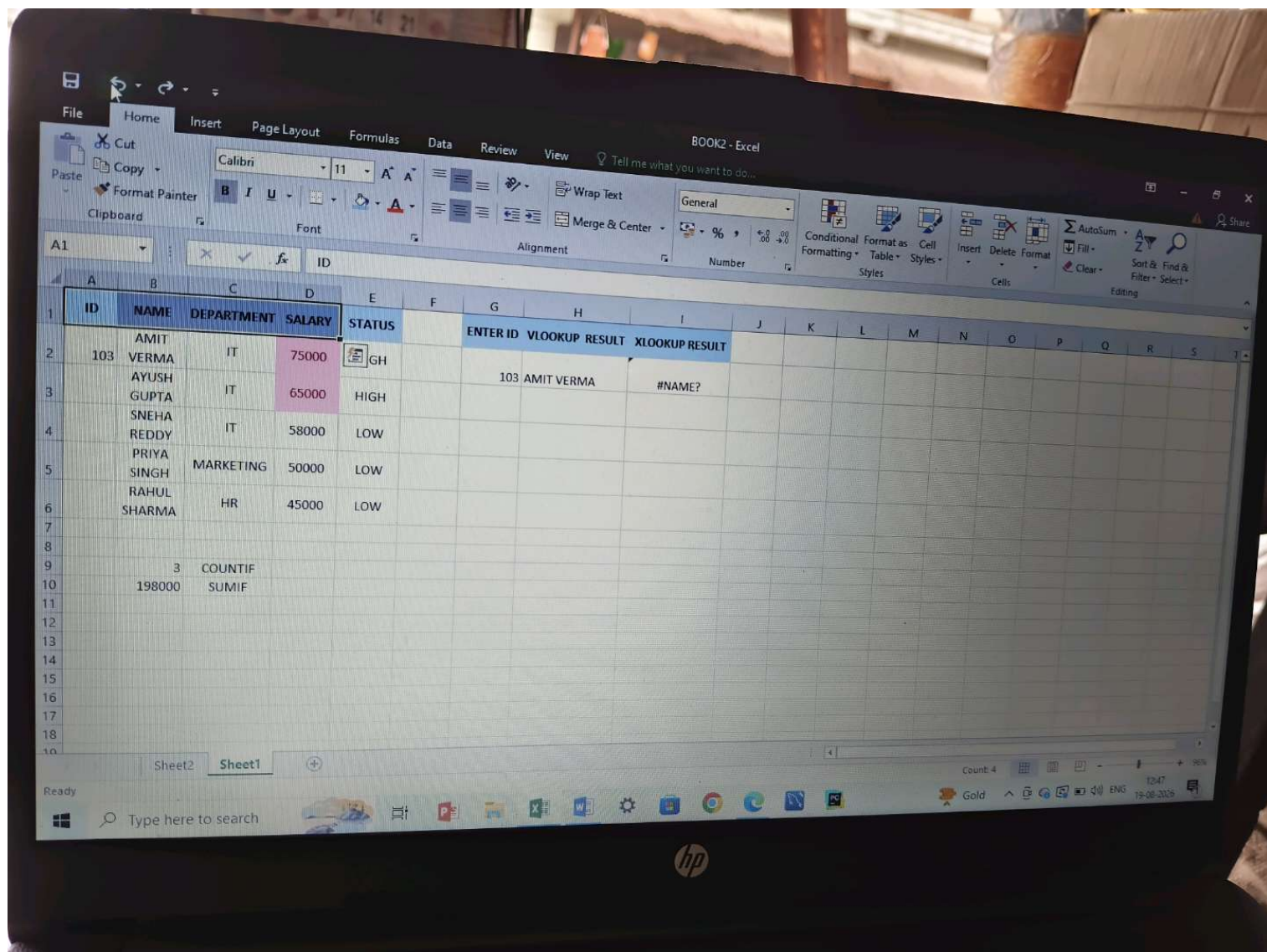
ID	NAME	DEPARTMENT	SALARY	STATUS	ENTER ID	VLOOKUP RESULT	XLOOKUP RESULT
103	AMIT VERMA	IT	75000	HIGH	103	AMIT VERMA	#NAME?
	AYUSH GUPTA	IT	65000	HIGH			
	SNEHA REDDY	IT	58000	LOW			
	PRIYA SINGH	MARKETING	50000	LOW			
	RAHUL SHARMA	HR	45000	LOW			
3	COUNTIF						
198000	SUMIF						

Sheet1

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Task 1: Introduction to Databases & SELECT Statement

इस टास्क में हमने डेटाबेस का बुनियादी नियम सीखा। सबसे पहले CREATE DATABASE कमांड से एक नया डेटाबेस बनाया और CREATE TABLE से कर्मचारियों (Employees) की एक टेबल तैयार की। इसके बाद INSERT INTO की मदद से उसमें 5 लोगों का रिकॉर्ड (आईडी, नाम, विभाग, सैलरी और शहर) भरा। पूरी टेबल को एक साथ देखने के लिए हमने SELECT * का उपयोग किया और अंत में AS कीवर्ड (Column Aliases) की मदद से कॉलम का नाम बदलकर केवल काम के कॉलम जैसे Employee_Name और Monthly_Salary को स्क्रीन पर डिस्प्ले किया।

Task 2: WHERE, ORDER BY & Aggregate Functions

इस टास्क में हमने डेटाबेस में शर्तों के आधार पर रिकॉर्ड को छाँटना और गणितीय गणनाएँ करना सीखा। सबसे पहले WHERE Salary > 50000 की शर्त लगाकर केवल अधिक सैलरी वाले कर्मचारियों को अलग किया और ORDER BY Salary ASC लिखकर पूरी लिस्ट को कम से ज्यादा सैलरी के क्रम में व्यवस्थित किया। इसके बाद SQL के पाँच मुख्य एग्रीगेट शॉर्टकट्स—COUNT() से कुल संख्या, SUM() से कुल वेतन बजट, AVG() से औसत वेतन, MIN() से सबसे कम और MAX() से सबसे ज्यादा वेतन की सटीक गणना एक सेकंड में निकाल कर स्क्रीन पर दिखाई।

Task 3: GROUP BY & HAVING Clause

इस टास्क में हमने पूरे डेटा को अलग-अलग समूहों में बाँटना सीखा। हमने GROUP BY Department कमांड का उपयोग करके पूरी टेबल के कर्मचारियों को उनके विभागों (जैसे IT, HR) के आधार पर अलग-अलग ग्रुप में कंबाइन कर दिया। इसके बाद ग्रुप बनने के बाद उसपर शर्त लगाने के लिए HAVING क्लॉज का उपयोग किया और HAVING AVG(Salary) > 55000 लिखकर केवल उसी विभाग (IT) को स्क्रीन पर दिखाया जिसकी औसत सैलरी 55,000 से अधिक थी।

Task 4: SQL Joins (INNER, LEFT & RIGHT JOINS)

इस टास्क में हमने दो अलग-अलग टेबल्स को आपस में जोड़कर डेटा देखना सीखा। इसके लिए हमने Departments नाम की एक दूसरी संबंधित टेबल बनाई जिसमें विभागों के मैनेजर्स के नाम थे। इसके बाद दोनों टेबल्स के बीच तीन मुख्य जोइन्स चलाए—INNER JOIN से केवल वही डेटा दिखाया जो दोनों जगह मैच था। LEFT JOIN से कर्मचारियों की पूरी लिस्ट के साथ उनके मैनेजर दिखाए। और RIGHT JOIN से विभागों के सभी मैनेजर्स को दिखाया, और जहाँ कोई कर्मचारी मैच नहीं हुआ वहाँ अपने आप NULL लिखा आ गया।

Task 5: SQL Subqueries

यह हमारे SQL हिस्से का अंतिम टास्क था, जिसमें हमने एक केरी के अंदर दूसरी केरी (Subquery) लिखना सीखा। हमने दो मुख्य समस्याओं को हल किया—पहली समस्या में सबकेरी की मदद से पहले पूरी कंपनी की औसत सैलरी निकाली और फिर मुख्य केरी से उन कर्मचारियों को छाँटा जो उस औसत से ज्यादा कमाते हैं। दूसरी समस्या में हमने सबकेरी से IT डिपार्टमेंट की सबसे कम सैलरी का पता लगाया और फिर उससे ज्यादा सैलरी पाने वाले बाकी सभी कर्मचारियों के रिकॉर्ड को स्क्रीन पर डिस्प्ले किया।

Task 6: Excel Data Formatting, Sorting & Filtering

यहाँ से हमारा एक्सेल (Excel) का काम शुरू हुआ। हमने सबसे पहले वही 5 कर्मचारियों का डेटा एक्सेल शीट में साफ़-सुथरे तरीके से टाइप किया। इसके बाद पहली लाइन (Header Row) को माउस से सेलेक्ट करके बोल्ड (Bold) किया और बैकग्राउंड में हल्का रंग भरकर उसे सुंदर बनाया। फिर डेटा को व्यवस्थित करने के लिए सैलरी वाले कॉलम पर Sort Z to A (Largest to Smallest) बटन दबाकर सबसे ज्यादा सैलरी वाले को सबसे ऊपर और कम वाले को सबसे नीचे लगाया। अंत में Filter बटन चालू करके DEPARTMENT में से सिर्फ 'IT' को चुनकर बाकी डेटा को हाइलाइट और फ़िल्टर करना सीखा।

Task 7: Conditional Formatting & Excel Functions

इस टास्क में हमने एक्सेल के तार्किक फॉर्मूले लगाना सीखा। सबसे पहले हमने =IF(D2>60000, "High", "Low") फॉर्मूले का उपयोग करके सभी कर्मचारियों के आगे उनकी सैलरी के हिसाब से उनका स्टेटस निकाला। इसके बाद नीचे

दो एडवांस फॉर्मूले लगाए—=COUNTIF() की मदद से IT विभाग के कुल कर्मचारियों की संख्या (3) गिनी और =SUMIF() की मदद से केवल IT विभाग का कुल सैलरी बजट (1,98,000) निकाला। अंत में Conditional Formatting की मदद से 60,000 से ऊपर की सैलरी वाले डिब्बों को स्वचालित रूप से रंगीन रंग से हाइलाइट किया।

Task 8: VLOOKUP & XLOOKUP Functions

इस टास्क में हमने एक्सेल के अंदर किसी खास रिकॉर्ड को खोजना (Search करना) सीखा। हमने एक सर्च बॉक्स बनाया और उसमें आईडी नंबर 103 टाइप करते ही कर्मचारी का नाम ढूँढने के लिए =VLOOKUP() फॉर्मूला लगाया जिससे तुरंत AMIT VERMA का नाम सामने आ गया। इसके साथ ही हमने आधुनिक =XLOOKUP() फॉर्मूला भी लगाया, पर हमारे सिस्टम में पुराना एक्सेल वर्जन होने के कारण उसने #NAME? एरर दिखाया, जो यह साबित करता है कि XLOOKUP केवल नए एक्सेल वर्शन्स में ही उपलब्ध होता है और दोनों के मुख्य अंतर को स्पष्ट करता है।

Task 9: Excel Pivot Table & Charts

यह इस पूरे असाइनमेंट का अंतिम और सबसे मुख्य टास्क था, जिसमें हमने डेटा की पूरी समरी (Summary) रिपोर्ट तैयार करना सीखा। हमने पूरी मुख्य टेबल को सेलेक्ट करके Insert > PivotTable की मदद से एक नई शीट पर डिपार्टमेंट के हिसाब से कुल सैलरी का जोड़ निकाला (जैसे HR: 45000, IT: 198000, Marketing: 50000) जिससे पूरी कंपनी का Grand Total 2,93,000 निकल कर आ गया। अंत में शिक्षक के निर्देशानुसार इस पूरी समरी रिपोर्ट को समझने के लिए इस पर एक सुंदर विजुअल कॉलम चार्ट (पाइवट ग्राफ़) तैयार किया, जो डेटा को खंभों के रूप में बेहतरीन तरीके से दर्शाता है।

इस पूरे असाइनमेंट को सफलतापूर्वक पूरा करने में मैंने अपनी व्यक्तिगत मेहनत के साथ-साथ AI टूल्स और इंटरनेट गाइड्स की भी मदद ली है। शुरुआत के बेसिक कमांड्स और डेटा एंट्री मैंने अपनी समझ से की, और बाकी के एडवांस विषयों (जैसे SQL Joins, Subqueries और Excel Pivot Table) को सही तरीके से समझने, उनके तार्किक नियमों को क्लियर करने और सॉफ्टवेयर कॉन्फिगरेशन के समय आने वाले एरर्स (Errors) को ठीक करने के लिए मैंने AI और टेक्निकल ट्यूटोरियल्स का सहारा लिया है।