

Excel Assignment: Employee Performance & Sales Analysis

. Apply Formatting

1. Convert the dataset into an Excel Table.
2. Bold the header row.
3. Format **Monthly Sales** and **Target** as Currency.
4. Highlight employees with **Monthly Sales > 90,000** using Conditional Formatting.
5. Center align all numeric columns.
6. Auto-fit all columns.
7. Add borders to the entire dataset.

Part A - Logical Functions

Q1. Performance Status (IF)

Create a column named **Performance_Status**.

Requirement:

If **Monthly_Sales** is greater than or equal to **Target** → display "**Achieved**"

Otherwise → display "**Not Achieved**"

Part B - Text Functions

Q2. Employee Description (CONCAT)

Create a column named **Description**.

Requirement:

Combine **Employee_Name** and **Department**.

Output Format:

Employee_Name - Department

Example:

Amit Sharma - Sales

Q3. Employee Email ID (CONCAT)

Create a column named **Email_ID**.

Requirement:

Create an email ID using:

Employee Name (remove spaces)

Add "[@company.com](#)" -> [amitsharma@company.com](#)

Q4. Character Count (LEN)

Create a column named **Name_Length**.

Requirement:

Count the total number of characters in Employee_Name including spaces.

Q5. Clean Feedback (TRIM)

Create a column named **Clean_Feedback**.

Requirement:

Add extra spaces before and after Customer_Feedback and then remove them using TRIM.

Q6. Feedback in UPPERCASE (UPPER)

Create a column named **Feedback_Upper**.

Q7. Feedback in lowercase (LOWER)

Create a column named **Feedback_Lower**.

Q8. Proper Case Employee Names (PROPER)

Create a column named **Proper_Name**.

Q9. Replace Text (SUBSTITUTE)

Create a column named **Updated_Feedback**.

Requirement:

Replace:

excellent → outstanding

Part C - Date & Time Functions

Q11. Current Date

Display today's date using TODAY().

Q12. Current Date & Time

Display current date and time using NOW().

Q14. Create Time

Create the following time using TIME():

10:30:00 AM

Q15. Joining Year

Extract year from Joining_Date.

Q16. Joining Month

Extract month number from Joining_Date.

Q17. Joining Day

Extract day number from Joining_Date.

Q18. Login Hour

Extract hour from Login_Time.

Q19. Login Minute

Extract minute from Login_Time.

Q20. Login Second

Extract second from Login_Time.

Part D - Math & Statistical Functions

Q21. Total Monthly Sales

Calculate total sales of all employees using SUM().

Q22. Average Monthly Sales

Calculate average sales using AVERAGE().

Q23. Count Employees

Count total employee records using COUNTA().

Q24. Count Numeric Sales Values

Count number of sales records using COUNT().

Q25. Highest Sales

Find the highest Monthly_Sales value using MAX().

Q26. Lowest Sales

Find the lowest Monthly_Sales value using MIN().

Q27. Square Root of Sales

Create a column named **Sales_SQRT**.

Requirement:

Calculate square root of Monthly_Sales using SQRT().

Q28. Sales Squared

Create a column named **Sales_Power**.

Requirement:

Calculate Monthly_Sales^2 using POWER().