

Employee Data Cleaning & Analysis (Excel Project)

1. Project Overview

This project focuses on data cleaning and preparation using Microsoft Excel. The dataset contains information about employees, including their names, job roles, and salaries. By applying Excel's built-in tools, this project aims to demonstrate how to sort, filter, and extract actionable insights from raw data.

2. Objectives

Sort employee data by salary and name.

Filter the dataset by job role.

Filter employees by salary range.

Derive key insights from the cleaned data.

3. Tasks Performed

Task Description	Tool Used
Sorted by Salary (High to Low)	Sort → Descending
Sorted by Employee Name (A to Z)	Sort → Alphabetical
Filtered by Job Role = "Developer"	Filter → Text Filter
Filtered by Salary \$50,000–\$55,000	Filter → Number Filter

4. Insights & Findings

Highest Salary: John Doe — \$60,000

Lowest Salary: Michael Brown — \$48,000

First Alphabetically: Emily Davis

Developers: 1 (Jane Smith)

Employees with Salary \$50,000–\$55,000: 6

5. Tools Used

Microsoft Excel

Sorting (Text & Number)

Filtering (By Role & Salary Range)

Number Filters (Between Function)

6. Conclusion

This project demonstrates foundational Excel data cleaning techniques, which are crucial in business and HR analytics. It shows how even simple operations like sorting and filtering can help uncover meaningful patterns and support decision-making.

7. License

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