



Address

Cyber City, WeWork DLF Forum,
DLF Phase 3, Gurugram, Haryana
122002

PROJECT EVALUATION REPORT

Date: 11/03/2026

Student Details

Student Name: Chandana Mala Veeranki	Enrollment ID: UMID09122573736
Project Title: E-commerce Sales Analysis	Domain: Data Analyst Intern
Project Mentor: Mr. Sanket Patil	Duration: 10/12/25- 10/03/26

Project Overview

This project analyzes e-commerce furniture sales data to identify trends in product performance, revenue, and discount strategies. Using Microsoft Excel dashboards with pivot tables and charts, the analysis explores category-wise revenue, units sold, and pricing patterns. The dashboard provides clear insights that help understand sales behavior and support better business decision-making.

Strengths

- Well-structured Excel dashboard with multiple visualizations.
- Clear insights into category-wise sales performance.
- Effective analysis of discount strategies and pricing impact.

Areas to Improve

- Adding time-series analysis could reveal seasonal sales trends.
- Predictive analytics could help forecast future sales performance.

Evaluation Criteria

Criteria	Rating (Out of 5)
Problem Understanding	4
Technical Implementation	3.5
Data Analysis / Logic	3.5
Innovation & Creativity	3
Presentation & Documentation	3.5

Overall Rating

Overall Project Rating: 7/ 10





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PROJECT EVALUATION REPORT

Student Details

Student Name: Chandana Mala Veeranki	Enrollment ID: UMID09122573736
Project Title: IBM HR Employee Attrition Analysis	Domain: Data Analyst Intern
Project TL: Mr. Mridul	Duration: 10/12/25- 10/03/26

Project Overview

This project analyzes IBM employee attrition data to identify factors influencing workforce turnover. Using Excel, SQL, and Power BI, the analysis explores attrition trends across departments, income levels, experience bands, and job satisfaction. The interactive dashboard provides insights that help organizations understand employee retention challenges and support better HR decision-making.

Strengths

- Well-designed Power BI dashboard for HR analytics.
- Clear identification of major attrition factors such as income level and overtime.
- Effective use of SQL queries to analyze employee data.

Areas to Improve

- Predictive modeling could be added to forecast employee attrition.
- Additional factors such as employee engagement or performance scores could enhance analysis.

Evaluation Criteria

Criteria	Rating (Out of 5)
Problem Understanding	4
Technical Implementation	4
Data Analysis / Logic	3.5
Innovation & Creativity	3
Presentation & Documentation	3.5

Overall Rating

Overall Project Rating: 7.5/ 10





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PROJECT EVALUATION REPORT

Student Details

Student Name: Chandana Mala Veeranki	Enrollment ID: UMID09122573736
Project Title: Supermart Sales Analysis	Domain: Data Analyst Intern
Project TL: Mr. Mridul	Duration: 10/12/25- 10/03/26

Project Overview

This project analyzes Super Mart grocery sales data to identify trends in sales performance, profit contribution, and regional distribution. Using Excel and Power BI, an interactive dashboard was created to visualize KPIs such as total sales, profit margin, category-wise performance, and yearly sales growth. The analysis helps understand business trends and supports better retail decision-making.

Strengths

- Well-designed Power BI dashboard with multiple business KPIs.
- Clear insights into category-wise sales and regional performance.
- Effective visualization of sales trends over time.

Areas to Improve

- Customer segmentation or product demand analysis could provide deeper business insights.
- Predictive sales forecasting could enhance strategic insights.

Evaluation Criteria

Criteria	Rating (Out of 5)
Problem Understanding	4
Technical Implementation	4
Data Analysis / Logic	3.5
Innovation & Creativity	3
Presentation & Documentation	3.5

Overall Rating

Overall Project Rating: 7.5/ 10





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PROJECT EVALUATION REPORT

Student Details

Student Name: Chandana Mala Veeranki	Enrollment ID: UMID09122573736
Project Title: Netflix Data Analysis	Domain: Data Analyst Intern
Project TL: Mr. Mridul	Duration: 10/12/25- 10/03/26

Project Overview

This project analyzes Netflix movies and TV shows data to explore content distribution by genre, country, and release year. Using Python, Pandas, Matplotlib, and Seaborn, multiple visualizations were created to identify trends in Netflix content. The analysis reveals that movies dominate the platform and that content production increased significantly after 2015.

Strengths

- Strong use of Python libraries for data analysis and visualization.
- Clear insights into Netflix content trends and distribution.
- Effective use of multiple chart types to communicate findings.

Areas to Improve

- Predictive analysis could be added to forecast future content trends.
- Genre clustering or recommendation analysis could enhance insights.

Evaluation Criteria

Criteria	Rating (Out of 5)
Problem Understanding	4
Technical Implementation	4
Data Analysis / Logic	3.5
Innovation & Creativity	3
Presentation & Documentation	3.5

Overall Rating

Overall Project Rating: 7.5/ 10



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