**Sheet 1 (Group 3)**

**Project name:**

“Supply chain analysis”

**Project Overview:**

This project involves analyzing supply chain data to identify patterns, optimize logistics, and improve operational efficiency.

The dataset includes detailed attributes related to product types, pricing, sales, supplier performance, shipping details, and quality control. By applying data analysis techniques, the project aims to enhance supply chain visibility, reduce costs, and improve product delivery times.

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| Name | Main task | % | Secondary task | % |
| Ziad Masoud | Build Data Model, Data Cleaning and Preprocessing |  | Visualization Dashboard and Final Presentation |  |
| Abdelrhman Ahmed | Analysis Questions Phase |  | Visualization Dashboard and Final Presentation |  |
| Sama Mahmoud | Analysis Questions Phase |  | Forecasting Questions Phase |  |
| Seif El-Deen Ahmed | Forecasting Questions Phase |  | Analysis Questions Phase |  |
| Mohamed Hymeda | Forecasting Questions Phase |  | Analysis Questions Phase |  |
| Reneh Romany | Visualization Dashboard and Final Presentation |  | Build Data Model, Data Cleaning and Preprocessing |  |
| Mohamed Rafaat | Visualization Dashboard and Final Presentation |  | Forecasting Questions Phase |  |

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| Task | Finished | Revised |
| Build Data Model, Data Cleaning and Preprocessing | A green circle with a white tick in it  AI-generated content may be incorrect. | A green circle with a white tick in it  AI-generated content may be incorrect. |
| Analysis Questions Phase | A green circle with a white tick in it  AI-generated content may be incorrect. | A green tick in a circle  AI-generated content may be incorrect. |
| Forecasting Questions Phase | A green tick in a circle  AI-generated content may be incorrect. |  |
| Visualization Dashboard and Final Presentation |  |  |