**A logo with a lightning bolt

Description automatically generatedQuality Control Project – Mystic Manuscripts**

Welcome to Data Dynamo Consultants, where we turn data chaos into data clarity! We're excited to have you on board for a challenging and rewarding project that will hone your skills in data management and quality control. This project is more than just data cleaning; it's about understanding the importance of accuracy and reliability in data. Quality data is the cornerstone of trustworthy analysis, essential for our clients to make informed decisions.

## **Project Overview**

You've been assigned to a crucial project for one of our esteemed clients, "**Mystic Manuscripts**". They have entrusted us with a significant dataset, crucial for their upcoming analysis. Your mission is to ensure the integrity and quality of this data before it's used for any further analysis.

## **Your Mission**

**Dataset Upload**  
Import the dataset from Mystic Manuscripts into our SQL database. Treat this step with utmost care, as it sets the foundation for your project.

**Error Identification and Quality Control**  
Delve into the dataset and identify the errors. These could range from incorrect entries, missing information, duplicates, to more subtle data inconsistencies.

**Client Interaction**  
You can meet with the client – Mystic Manuscripts. During this meeting, you can verify anomalies, gather additional data insights, and clarify any challenges you’re having.

**Documentation and Quality Control Form:**   
Document each step of your error identification and correction process. Conclude your project by completing a Quality Control Form based on the provided template, which certifies the dataset's readiness for further use.

## **Deliverables**

**The following deliverables are expected:**

1. **SQL code showcasing table creation, as well as any updated/alterations. (As a .sql or .txt file)**
2. **SQL code showcasing quality control checks. (As a .sql or .txt file)**
3. **Quality control form referencing the checks that have been carried out. (As a .docx or .pdf file)**