**Data Collection and Preprocessing Phase**

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| Date | 10 July 2024 |
| Team ID | 739966 |
| Project Title | Beansense: Precision Bean Classification For Enhanced Agricultural And Culinary Applications |
| Maximum Marks | 2 Marks |

**Data Quality Report:**

The data quality report for Precision Bean Classification for Enhanced Agricultural and Culinary Applications indicates high data accuracy and consistency, with minimal missing values and outliers, ensuring reliable classification results. The dataset's integrity and completeness support robust agricultural and culinary application development.

**Data Quality Report:**

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| **Data Source** | **Data Quality Issue** | **Severity** | **Resolution Plan** |
| Sensor Data | Missing Values | High | Impute missing values using appropriate methods. |
| Farmer Input | Inconsistent Entries | Medium | Standardize data entry processes and validation checks. |
| Market Data | Outliers | Medium | Apply statistical methods to identify and handle outliers. |