



Data Collection and Preprocessing Phase

| Date | 26 May 2025 | |
|---------------|----------------------------------|--|
| Name | Pranay Sanjay bhandwalkar | |
| Project Title | Restaurant Recommendation System | |
| Maximum Marks | 2 Marks | |

Data Quality Report Template

| Data Source | Data Quality Issue | Severity | Resolution Plan |
|--|---|----------|---|
| Dataset (Restaurant reviews and metadata) | Missing values in fields like restaurant name, location, or ratings | Moderate | Perform data imputation using techniques like mean/mode for numeric values and most frequent value for categorical data. Alternatively, remove rows with critical missing fields. |

| Dataset (User reviews) | Duplicate user review entries | Low | Remove duplicate records usbanart drop_duplicate in pandas or SQL DISTINCT queries. Use datetime |
|----------------------------------|--|----------|--|
| Dataset (Timesta mp field) | Inconsistent or incorrect timestamp format | Moderate | parsing libraries (e.g., pandas.to_datet ime) to standardize all date/time fields. |



| Dataset (Restaura nt metadata) | Inconsistent formats (e.g., location written in different ways like "NY", "New York") | Moderate | Apply data standardization techniques, using string functions or regex patterns to unify the format. |
|---|---|----------|--|
| Dataset (User preferenc es) | Sparse data or insufficient user history | High | Implement fallback strategies such as popularity-based or content-based recommendations when user data is lacking. |