



Project Initialization and Planning Phase

| Date | 15 July 2024 |
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| | |
| Team ID | 739646 |
| Project Title | Number Oracle:Big Mart Sales Predictive Analysis |
| Maximum Marks | 3 Marks |

Project Proposal (Proposed Solution) template

This project proposal outlines a solution to address a specific problem. With a clear objective, defined scope, and a concise problem statement, the proposed solution details the approach, key features, and resource requirements, including hardware, software, and personnel.

| Project Overview | |
|--------------------------|--|
| Objective | Develop a machine learning model to predict sales for Big Mart stores, providing accurate forecasts based on historical sales data and store attributes. |
| Scope | Data collection and preprocessing Feature extraction and selection Model development and training Validation, testing, and deployment Documentation and results presentation |
| Problem Statement | |

| Description | Predicting sales for Big Mart stores is complex and requires analyzing various factors. An ML model can enhance prediction accuracy by processing extensive historical and real-time data. |
|--------------------------|--|
| Impact | Improves sales prediction accuracy for store managers and analysts, aids in inventory and resource planning, and enhances the overall understanding of sales dynamics. |
| Proposed Solution | |
| Approach | Collect historical sales data, store attributes, and product information. Handle missing values, outliers, and data inconsistencies. |

| Resource Type | Description | Specification/Allocation | |
|---------------------|---|----------------------------|--|
| Hardware | | | |
| Computing Resources | CPU/GPU specifications, number of cores | e.g., 2 x NVIDIA V100 GPUs | |
| Memory | RAM specifications | e.g., 8 GB | |
| Storage | Disk space for data, models, and logs | e.g., 1 TB SSD | |

| Software | | | |
|--------------|---|--|--|
| | Extract relevant features (e.g., product weight, visibility, MRP, store type). Create new features (e.g., visibility bins, store age). Develop and train ML models (e.g., Linear Regression, Decision Trees, Random Forest, XGBoost). | | |
| Key Features | High prediction accuracy Real-time updates Scalability User-friendly interface for predictions | | |

Resource Requirements

| Frameworks | Python frameworks | e.g., Flask | | |
|-------------------------|----------------------|---------------------------------|--|--|
| | | | | |
| | | e.g., scikit-learn, pandas, | | |
| Libraries | Additional libraries | NumPy | | |
| | | | | |
| Development Environment | IDE, version control | e.g., Jupyter Notebook, Git | | |
| | | | | |
| D. A | | | | |
| Data | | | | |
| | | | | |
| | | e.g., Kaggle dataset CSV files, | | |
| Data | Source, size, format | 10,000 recods | | |