**Project Initialization and Planning Phase**

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| Date | 18 June 2024 |
| Team ID | 739967 |
| Project Title | Income Activities Using Machine Learning |
| Maximum Marks | 3 Marks |

**Project Proposal (Proposed Solution) report**

The proposal report aims to create income activities using machine learning, boosting efficiency and accuracy. It tackles system inefficiencies, promising better operations, reduced risks, and happier customers. Key features include a machine learning-based credit model and real-time decision-making.

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| **Project Overview** |  |
| Objective | The goal is to predict the Income Activities Using Machine Learning |
| Scope | The data collection will focus on gathering income of different people, including both input variables and the corresponding output (Income activities output). The input variables may include Salary, Business income, Investment Income, Rental Income, Retirement Income. |
| **Problem Statement** |  |
| Description | This project is to develop a machine learning model capable of accurately predicting Income Activities Using Machine Learning. The prediction model should help in optimizing the Income activities, reducing operational costs, and improving reliability. |
| Impact | Income Activities Using Machine Learning can significantly enhance operational efficiency and decision-making. Machine learning models can analyse vast amounts of time, providing accurate income predictions. This allows for optimization of income predictions, ensuring that parameters are adjusted to maintain peak performance and efficiency. Moreover, predictive maintenance becomes more feasible, as potential issues can be identified and addressed before they escalate, reducing unexpected downtimes and ensuring continuous operation. |
| **Proposed Solution** |  |
| Approach | Income Activities Using Machine Learning involves several key steps. Initially, identification, pick a report, generate, determine the cost, calculate the gross margin, calculate your income, include income taxes and corresponding income predictions. This data undergoes meticulous preprocessing to handle missing values, outliers, and formatting for compatibility with machine learning models. |

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| Key Features | Model evaluation and validation are essential to ensure the accuracy and reliability of predictions. Techniques such as cross-validation and metrics like Mean Absolute Error (MAE) or Root Mean Square Error (RMSE) are used to assess model performance and adjust hyperparameters.  Continuous monitoring and updating of the model based on new data and operational changes are necessary to maintain its effectiveness over time. This iterative approach helps in refining predictions and optimizing the income activities using machine learning. |

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**Resource Requirements**

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| **Resource Type** | **Description** | **Specification/Allocation** |
| **Hardware** |  |  |
| Computing Resources | CPU/GPU specifications, number of cores | T4 GPU |
| Memory | RAM specifications | 32 GB |
| Storage | Disk space for data, models, and logs | 1 TB SSD |
| **Software** |  |  |
| Frameworks | Python frameworks | Flask |
| Libraries | Additional libraries | scikit-learn, pandas, numpy, matplotlib, seaborn |
| Development Environment | IDE | Jupyter Notebook, Visual studio,google colab,ms word |
| **Data** |  |  |
| Data | Source, size, format | Kaggle dataset |