Project Planning Phase Project Planning (Milestone Activity List)

Date	19 October 2022
Team ID	PNT2022TMID10884
Project Name	Smart Lender - Applicant Credibility Prediction for Loan Approval
Maximum Marks	4 Marks

MILESTONE

Pre-Requisites	M-01	The following software concepts and packages, including Machine learning, Python, KNN, Python Flask, IBM Cloudland DB, and Watson Studio, should have been familiar to us by the time we finished this project.	Yes
Data Collection	M-02	To create a project structure, create a Dataset.	Yes
Data Preprocessing	M-03	The dataset collection is separated into a various collection, first reading the dataset, handling the missing values, label encoding and one hot coding, splitting the dataset into dependent and independent variable, and into trainset and test set and normalizing and finally importing libraries.	Yes
Model Building	M-04	Build the model with the random forest regressor, predict the values and model the evaluation	Yes
Application Building	g M-05 First, build an Index, HTML file, python code and python code-II, Run the app and finally output.		Yes
Train the model on IBM	M-06	Register on cloud IBM, train the model on IBM and integrate with the flask with scoring end point.	Yes

Ideation Phase	M-07	Prepare empathy map, take literature survey and Ideation.	Yes
Project Design Phase-I	M-08	Proposed Solution, Problem solution fit, Solution architecture.	Yes
Project Design Phase-II	M-09	Preparation of the technological stack architecture, functional requirements, data flow diagrams, and customerjourney mapping.	Yes
Project PlanningPhase	M-10	Prepare Milestone & Activity List and Sprint Delivery Plan.	Yes
Project development phase	M-11	Develop Sprint 1, Sprint 2, Sprint 3, Sprint 4.	Yes

ACTIVITY LIST

Activity Number	Activity	Sub Activity	Assigned To	Status
1.	Pre-Requisites		Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed
2.	Data collection	Structure Brainstorming and Preparation	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed
3.	Data Preprocessi ng	Dataset download structure	Kiruthik Raj R Hariharan A Kalai Selvan T S	Completed
4.	Model Building	Random forest regressor, predict the values and model the evaluation.	Kiruthik Raj R	Completed

6.	Application Building	First, build an Index, HTML file, python code and python code-II, Run the app and finally output	Kiruthik Raj R Hariharan A Kalai Selvan T S	Completed
7.	Train of Random Forest model in IBMcloud	Register on cloud IBM, train the model on IBM and integrate with the flask with scoring end point.	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed
8.	Ideation Phase	Prepare empathy map, take literature survey and Ideation.	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed
9.	Project Design Phase- 1	Literature Review, Empathy map, Ideation of the project.	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed

10.	Project Design Phase-2	Proposed Solution, Problem, Solution Fit and Solution Architecture	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed
11.	Project Plannin gPhase	Customer journey, Functional requirement, Data flow Diagrams and Technology stack Architecture.	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed
12.	Project Development Phase	Milestone preparation, activity list, sprint delivery plan.	Kiruthik Raj R Hariharan A Kalai Selvan T S Gokulnath K	Completed