Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID29843
Project Name	Developing a flight delay prediction model
	using machine learning.
Maximum Marks	2 Marks

Proposed Solution Template:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	The main objective of the model is to predict flight delays accurately in order to optimize
		flight operations and minimize delays.
2.	Idea / Solution description	Using a machine learning model, we can predict
		flight arrival delays. The input to our algorithm
		is rows of feature vector like departure date,
		departure delay, distance between the two
		airports, scheduled arrival time etc. We then
		use decision tree classifier to predict if the flight
		arrival will be delayed or not. A flight is
		considered to be delayed when difference
		between scheduled and actual arrival times is
		greater than 15 minutes.
3.	Novelty / Uniqueness	we compare decision tree classifier with logistic
		regression and a simple neural network for
		various figures of merit.
4.	Social Impact / Customer Satisfaction	Time management will be the social impact and
		passengers can plan accordingly.
5.	Business Model (Revenue Model)	Low-cost airline business model.
		B2C business Model.
6.	Scalability of the Solution	Any type of flight delays can be known and it
		provide maximum accuracy.