## **Project Initialization and Planning Phase**

<u>Date</u>	05 july <u>202</u> 4
Team ID	739899
Project Name	SmartLender – Envisioning Success: Predicting University Scores With Machine Learning
<u>Maximum Marks</u>	3 Marks

## **Define Problem Statements (Customer Problem Statement Template):**

Problem Statement (PS)	<u>I am</u> (Customer)	<u>I'm trying</u> <u>to</u>	<u>But</u>	<u>Because</u>	Which makes me feel
<u>PS-1</u>	University student	Achive a high GPA	struggling to predict academic performance	lack of reliable data	Anxious,uncertain, frustrated

	University course student selection	lack of clear understanding	don't have access to predictive insights	overwhelmed and stressed
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University scores, such as GPAs, are a critical indicator of student success and academic achievement. However, predicting these scores can be challenging due to the complex interplay of factors that influence student performance. By leveraging machine learning algorithms and historical data, we can develop a predictive model that identifies the most important factors contributing to university scores and accurately forecasts student performance. **Example** 

