## **Project Initialization and Planning Phase**

<u>Date</u>	15 July <u>202</u> 4
<u>Team ID</u>	739858
<u>Project Name</u>	SDSS galaxy classification using Machine
	<u>Learning</u>
Maximum Marks	3 Marks

## Define Problem Statements (<u>Customer Problem Statement Template</u>):

Astronomers face significant challenges in classifying galaxies based on their Sloan Digital Sky Survey (SDSS) data. As an astronomer, I want to leverage machine learning to streamline and enhance the galaxy classification process. However, the current manual classification method is exceedingly time-consuming and prone to errors due to the sheer volume of data and the subjective nature of human classification. This situation leaves me feeling frustrated and inefficient, highlighting the urgent need for a more automated and reliable solution.

Problem Statement (PS)	<u>l am</u>	<u>I'm trying</u> <u>to</u>	<u>But</u>	<u>Because</u>	Which makes me feel
<u>PS-1</u>	An astronomer	Classify galaxies based on their SDSS(Sloan Digital Sky Survey)data using machine learning	The manual classific ation process is time-consum ing and prone to errors	There is a large amount of data, and human classification is subjective	Frustrated and inefficient
<u>PS-2</u>	A researcher in astrophysics	Utilize machine learning to automate and improve the accuracy of galaxy classification	The current manual classific ation method is laborintensiv e and inconsis tent	The SDSS dataset is vast and diverse,ma king manual classificatio n impractical and errorprone	Overwhelmed by the volume of data and uncertain about the reliability of classifications