Project Initialization and Planning Phase

<u>Date</u>	15 July <u>202</u> 4
<u>Team ID</u>	740685
Project Name	SDSS galaxy classification using Machine
	<u>Learning</u>
Maximum Marks	3 <u>Marks</u>

Define Problem Statements (Customer Problem Statement Template):

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.

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