



## **Project Initialization and Planning Phase**

Date	15 October 2024
Team ID	739743
Project Name	Spooky Author Identification Using Deep Learning
Maximum Marks	3 Marks

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

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love. A well-articulated customer problem statement allows you and your team to find the ideal solution for your customers' challenges. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.

## **Example:**

am	I'm trying to	But	Because	Which makes me fee
I am a horror enthusiast.	I'm trying to trying to identify the author of a short story.	<b>But</b> the narrative is so unsettling and cosmic in nature, with references to ancient, otherworldly beings.	Because the story's atmosphere is reminiscent of Lovecraftian horror, with a strong emphasis on the insignificance of humanity.	Which makes me feel intrigued but also a bit frightened!

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	I am a horror enthusiast.	I am trying to identify the author of a short story.	But the narrative is so unsettling and cosmic in nature, with references to ancient, otherworldly beings.	Because the story's atmosphere is reminiscent Lovecraftian horror, with a strong emphasis on the insignificance of humanity.	Which makes me feel intrigued but also a bit frightened!

I am a mystery novel enthusiast.	I am trying to identify the author of a recent thriller.	But the plot is incredibly intricate, with multiple unreliable narrators and a mindbending twist at the end.	Because the story's structure is so complex and the characters so morally ambiguous, I'm having trouble pinpointing the author's style.	Which makes me feel both frustrated and intrigued.
----------------------------------	--	--	---	--