



## **Data Collection and Preprocessing Phase**

Date	15 October 2024		
Team ID	739823		
Project Title	Spooky Author Identification Using Deep Learning		
Maximum Marks	2 Marks		

## **Data Collection Plan & Raw Data Sources Identification Template**

Creating a data collection plan involves several key steps to ensure that the data gathered is reliable, relevant, and suitable for analysis.

## **Data Collection Plan Template**

Section	Description
Project Overview	This project utilizes deep learning techniques to identify the author of a given text passage from three renowned spooky authors: Edgar Allan Poe, Mary Shelley, and Bram Stoker. By analyzing the unique writing styles and linguistic features of each author, the project aims to accurately distinguish between them, demonstrating the potential of deep learning in literary analysis and authorship identification.

Data Collection Plan	The data collection plan for Spooky Author Identification involves gathering 1000 text passages from Edgar Allan Poe, Mary Shelley, and Bram Stoker. Passages will be collected from literary websites, e-books, and online archives, then pre-processed and split into training, validation, and testing sets.
In Raw Data Sources	Raw Data Sources Identification:
Identified	Kaggle Datasets - Pre-compiled datasets specific to Spooky author identification.

## Raw Data Sources Templa te

Source Name		Des	cription	Location/URL	Format	Size		Acces rmissi	
Kaggle Dataset			https://www.ka	aggle.com/competition	ons/spooky-a	uthor-	CSV	3 GB	Public