



## **Data Collection and Preprocessing Phase**

Date	15 October 2024
Team ID	739894
Project Title	Toxic Comment Classification for Social Media using NLP
Maximum Marks	2 Marks

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

Elevate your data strategy with the Data Collection plan and the Raw Data Sources report, ensuring meticulous data curation and integrity for informed decision-making in every analysis and decision-making endeavor.

## **Data Collection Plan Template**

Section	Description			
Project Overview	The objective of this project is to build a machine learning model capable of identifying and classifying toxic comments on social media platforms. The focus is on reducing online harassment, promoting a healthy digital environment, and enabling moderation through automation.			
Data Collection Plan	Data will be sourced from publicly available datasets, social media platforms' comment feeds via APIs, and crowdsourced annotations. Efforts will ensure the inclusion of diverse and balanced data across toxicity types, languages, and user demographics.			
Raw Data Sources Identified	For the project on toxic comment classification for social media, various raw data sources have been identified to provide the foundation for training and evaluating the classification model. The			





primary data source is **user-generated content**, including comments, replies, and posts extracted from social media platforms like Twitter, Reddit, and Facebook.

To enhance the dataset, **publicly available labeled datasets**, such as those from Kaggle (e.g., the Jigsaw Toxic Comment Classification dataset), are utilized, containing annotations for various categories like hate speech, obscenity, and threats.

## **Raw Data Sources Template**

Source Name	Description	Location/URL	Format	Size	Access Permissions
Jigsaw Toxic Comments	Labeled dataset for toxic comments classification.	Kaggle Dataset	CSV	500 MB	Public
Reddit Comments	Comments from Reddit API annotated for toxicity.	Reddit API	JSON	1 GB	Private (with access)
Twitter Comments	Real-time tweets collected and labeled manually.	Twitter API	CSV	800 MB	API Key (Restricted Access)





Crowdsource Data	User-annotated toxicity classifications.	Internal collection from surveys.	CSV	100 MB	Private
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