



## **Model Development Phase**

Date	July 2024	
Team ID	740103	
Project Title	The Language Of Youtube: A Text Classification Approach To Video Descriptions	
Maximum Marks	5 Marks	

## **Feature Selection Report**

In the forthcoming update, each feature will be accompanied by a brief description. Users will indicate whether it's selected or not, providing reasoning for their decision. This process will streamline decision-making and enhance transparency in feature selection.

Feature		Selected (Yes/No)	
Named Entity Recognition		Yes	
(NER)			<b>Reasoning</b> Helps in
	Description		understanding the subject matter and
Category of the Video	Identifies and classifies entities in the text (persons, locations, organizations, etc.).	Yes	context.
	The genre or category assigned to the video (e.g., Education, Entertainment,		Provides context and relevance to the content.
Word Embeddings	Music).  Dense vector representations of words trained on large corpora (e.g., Word2Vec, GloVe, FastText).	Yes	Encodes semantic meaning and relationships between words

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YouTube API	Retrieve information about YouTube videos, channels, playlists, and comments	Yes	Fetch video metadata for analysis, such as text classification of video descriptions
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