



## **Project Initialization and Planning Phase**

Date	16 June 2025	
Team ID	SWTID1750052396	
Project Title	Analysis of medium app reviews from google play store	
Maximum Marks	3 Marks	

## **Project Proposal (Proposed Solution) template**

The proposal report aims to enhance app development and user satisfaction by leveraging deep learning for sentiment analysis of Medium app reviews from the Google Play Store. It addresses the inefficiencies of manual feedback analysis, enabling faster, data-driven insights into user opinions. This system improves decision-making for feature enhancements and user engagement strategies. Key features include a deep learning-based sentiment classification model, automated trend detection, and real-time review interpretation through a user-friendly interface.

Project Overview		
Objective	To develop a sentiment analysis system using deep learning to classify Medium apps reviews from the Google Play Store as positive, neutral, or negative, and provide actionable insights to improve user satisfaction.	
Scope	The system will process user reviews, perform sentiment classification, visualize data trends, and provide feedback insights through a user-friendly interface.	
<b>Problem Statement</b>		
Description	Understanding user sentiment from app reviews is challenging due to unstructured data and volume. Manual analysis is not scalable and lacks consistency.	
Impact	Automated sentiment analysis will help developers quickly identify common issues and evaluate app update success, thereby improving user experience and satisfaction.	





<b>Proposed Solution</b>	
Approach	Use NLP and deep learning (LSTM/GRU) models for sentiment classification. Use Flask for deployment and integrate a simple web UI for input and prediction.
Key Features	<ul> <li>Sentiment classification</li> <li>Word cloud and review insights</li> <li>Model deployment with Flask UI</li> <li>Update impact and competitor comparison</li> </ul>

## **Resource Requirements**

Resource Type	Description	Specification/Allocation		
Hardware				
Computing Resources	CPU/GPU specifications, number of cores	NVIDIA GPU / 8-core CPU		
Memory	RAM specifications	8 GB RAM		
Storage	Disk space for data, models, and logs	512 GB SSD		
Software				
Frameworks	Python frameworks	Flask		
Libraries	Additional libraries	TensorFlow, NLTK, scikit-learn		
Development Environment	IDE, version control	Jupyter Notebook, Git		
Data				
Data	Source, size, format	Kaggle dataset		