



## **Data Collection and Preprocessing Phase**

Date	15 July 2024
Team ID	740087
Project Title	SpaceX Falcon 9 First Stage Landing Success Predictor
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	This project aims to predict the success of SpaceX Falcon 9 first stage landings. The objectives include collecting data on previous launches, analyzing factors influencing landing success, and building a predictive model.
Data Collection Plan	Data will be collected from Kaggle datasets, and public records of launch events.

Raw Data Sources Identified	The raw data sources include SpaceX API for real-time data, Kag for historical launch data, and publicly available datasets on launc statistics.		





## **Raw Data Sources Template**

Source Name					Access Permissions
	Description	Location/URL	Format	Size	
Kaggle	Historical data on	SpaceX_Falcon9_	CSV	2GB	Public
Dataset	SpaceX launches	Launch_Data			
		Kaggle			