



## **Data Collection and Preprocessing Phase**

Date	02 October 2024
Team ID	LTVIP2024TMID24922
Project Title	Rainfall Prediction Using Machine Learning
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	Rainfall prediction using machine learning entails examining historical weat her data to predict future precipitation. By employing advanced algorithms s uch as Decision Trees, Random Forest, and Neural Networks, we achieve re markable accuracy in forecasting rainfall patterns. This significantly support s agricultural planning, water resource management, and disaster preparedne ss, leading to more informed and effective decision-making.				
Data Collection Plan	<ul> <li>Searching for Datasets: Look for datasets related to rainfall occurrence from reliable sources like meteorological departments, online databases (e.g., NOAA, OpenWeatherMap), and research institutions. Prioritize datasets that include comprehensive weather metrics over an extended period.</li> <li>Prioritize dataset with various demographic information</li> </ul>				





	Gather extensive historical weather data, including temperature, humidity, w		
Raw Data Sources Identified	ind speed, and past rainfall records, from reliable sources like local meteorol		
	ogical stations, national meteorological databases, and online platforms such		
	as NOAA or OpenWeatherMap. Ensure data spans multiple years to captur		
	e seasonal and annual variations.		

## **Raw Data Sources Template**

Source Name	Description	Location/URL	Format	Size	Access Permissions
Dataset 1	Kaggle	https://www.kagg le.com/datasets/js phyg/weather- dataset-rattle- package?select=w eatherAUS.csv	CSV	14 MB	Public
Dataset 2	Kaggle	https://www.kaggle .com/datasets/rajan and/rainfall-in- india	CSV	192 KB	Public