



## **Data Collection and Preprocessing Phase**

Date	12 June 2024
Team ID	SWTID1749709340
Project Title	Predicting Co2 Emission by countries 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	This project involves predicting CO <sub>2</sub> emissions by country using machine learning techniques on a global development dataset. It includes trend analysis, feature encoding, and model-driven estimation of emission values based on country and year.					
Data Collection Plan	The dataset was sourced from publicly available global developmed databases and includes country-level indicators across multiple year Relevant features such as CO <sub>2</sub> emissions, country, and year we selected and imported in CSV format for analysis.					





## **Raw Data Sources Template**

Source Name	Description	Location/ URL	Format	Size	Access Permissions
Kaggle- World Development Indicators	The World Development Indicators from the World Bank contain over a thousand annual indicators of economic development from hundreds of countries around the world.	Exploring Co2 emission	CSV	574.31 MB	Public