Data Collection and Preprocessing Phase

Date	19 March 2025
Team ID	LTVIP2025TMID26712
Project Title	Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau
Maximum Marks	2 Marks

Data Collection Plan Template:

Section	Description
Project Overview	Essentially, this project aims to provide a thorough understanding of the significance and implications of the 2019 UNESCO World Heritage site inscriptions. The "Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in 2019" project would entail a comprehensive examination of the sites added to the UNESCO World Heritage List during the 2019 World Heritage Committee session.
Data Collection Plan	The Data is collected from the "KANGGLE". Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau LINK https://www.kaggle.com/datasets/ujwalkandi/unesco-world-heritage-sites/data?select=whc-sites-2019.csv
Raw Data Sources Identified	Analyzing UNESCO World Heritage Sites necessitates drawing from diverse raw data sources. Key among these is the UNESCO World Heritage Centre's official database, which provides fundamental information like site names, locations, inscription criteria, and historical records. This is supplemented by the UNESCO Institute for Statistics (UIS), offering quantitative data related to cultural and educational aspects, crucial for assessing the sites' impact. Furthermore, geographical data, often sourced from GIS platforms and satellite imagery, is essential for understanding site boundaries and environmental factors.

Raw Data Sources Template

Source Name	Description	Location/URL	Format	Size	Access Permissions
Heritage Treasures: An In-Depth Analysis of UNESCO World Heritage Sites in Tableau	This dataset contain approximately 1221 rows but we filtered 36 rows to provide a rich foundation for exploring skincare product	Link of Dataset	CSV	998.42 kB	Public

characteristics and consumer preferences.		