



## ${\bf Data Collection and Preprocessing Phase}$

Date	25 July 2025	
Name	Shahrukh Dilawar sanadi	
ProjectTitle	RestaurantRecommendationSystem	
MaximumMarks	2 Marks	

## **DataCollectionPlan**

Section	Description					
Project Overview	Developarestaurantrecommendationsystemtoassistusersinfinding dining options based on their preferences, location, and other relevant factors. Byanalyzinguserpreferences, restaurantratings, and location data, this project aims to provide personalized recommendations that enhance the dining experience for users.					
DataCollection Plan	The dataset used for this project was sourced from Kaggle and contains detailed information on over 9,000 restaurants in Bangalore, including attributeslikename,location,cuisine,ratings,andpricing. This publicly available dataset was collected to support analysis and predictive modeling related to restaurant ratings and customer preferences.					
RawDataSources Identified	Therawdataforthisproject wasobtainedfromtheKaggledataset titled  "ZomatoBangaloreRestaurants" by Himanshu Poddar. The dataset is publicly available at <a href="https://www.kaggle.com/datasets/himanshupoddar/zomato-bangalore-">https://www.kaggle.com/datasets/himanshupoddar/zomato-bangalore-"&gt;https://www.kaggle.com/datasets/himanshupoddar/zomato-bangalore-</a> restaurants and includes key restaurant-related attributes such as restaurant names, locations, cuisines, average costs, online delivery availability, and user ratings.					





## **RawData Sources**

Source Name	Description	Location/URL	Format	Size	Access Permissions
SmartInterz Provided Dataset	Restaurant- leveldata including name, location, cuisines, rating and cost.	DataSetzomato bangalorerestaurants	CSV	~ 93MB	Public