Project Development Phase Model Performance Test

Date	28 June 2025	
Team ID	LTVIP2025TMID49371	
Project Name	Comprehensive Analysis & Dietary Strategies	
Maximum Marks		

Model Performance Testing:

Project team shall fill the following information in model performance testing template.

S.No.	Parameter	Screenshot / Values			
1.	Data Rendered	CSV data from college food preference survey (food_coded.csv) was rendered into Tableau. Dataset Size: 6MB No. of Rows :125 No. of Columns:61			
2.	Data Preprocessing	1)Removed null values 2)Standardized categories (e.g., comfort food types). 3)Converted numeric fields (e.g., calorie intake, GPA).			
3.	Utilization of Filters	Used: Gender Diet Type / Status Cooking Frequency Cuisine Preference Comfort Food Types Meal Payment Method Parental Cooking Habits Weight Self-Perception Exercise Frequency Vitamin Intake Healthy Feeling Life Rewarding Rating Marital Status Student GPA (using ranges)			
4.	Calculation fields Used	Created calculated fields: BMI Category Comfort Food Count Healthy Eating Index.			

_	5 11 17 .	N. C. P. H. M. A. C. L. A.
5.	Dashboard design	No of Visualizations / Graphs – 1.
		GPA Distribution
		2. Gender Distribution
		3. Breakfast distribution
		4. Calorie Consumption per day
		5. Favorite Comfort Foods
		6. Comfort Food Reasons
		7. Cooking Frequency per week
		8. Cuisine Preferences
		9. Diet Status
		10. Exercise Frequency
		11. Employee Status
		12. Healthy Feeling
		13. Life Rewarding Rating
		14. Marital Status
		15. Nutritional Check
		16. Parental Cooking Habits
		17. Meal Payment Habits
		18. Weight Self Perception
		19. Sports Participation
		20. Vitamin Intake
		21. Weight Distribution
		22. Eating out
		23. Coffee Consumption
		No of Dash Boards-
		1. Responsive and Design of Dash Board: 6 visualizations
		2. Dietary Habits and Preferences: 6 Visualizations
		3. Health and Nutrition: 5 Visualizations
		4. Parental Influence and Eating Out: 3 Visualizations
6	Story Design	
	Story Design	
		-
		·
		·
		-
		Healthy Feeding
6	Story Design	•