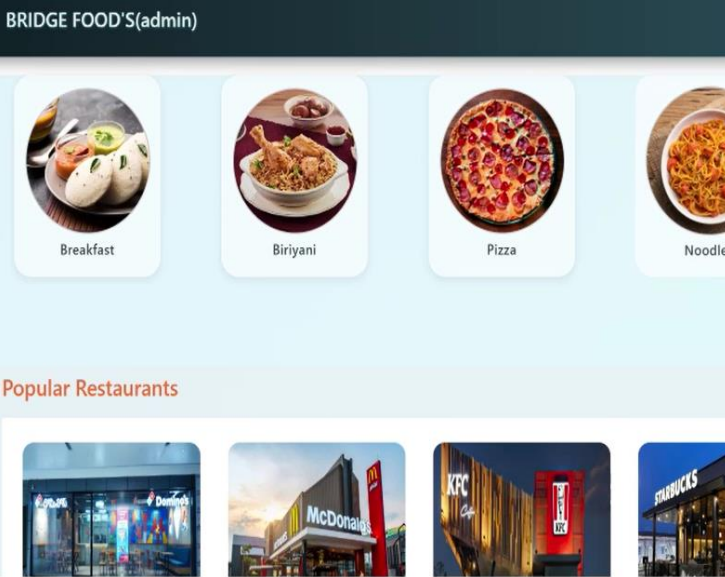


## Project Development Phase Model Performance Test

Date	10 February 2025
Team ID	LTVIP2025TMID55302
Project Name	OrderOnTheGo- Your On-Demand Food Ordering Solution
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	-Orders data, Customer data, Product/Menu listings, Ratings & Reviews, Payment data
2.	Data Preprocessing	-Missing values handled in reviews and delivery ETA - Categorical encoding for cuisine types - Normalization applied for price range filtering
3.	Utilization of Data Filters	-Filter by delivery status (Delivered / Pending) - Filter by cuisine, restaurant, rating - Date range filter for order history
4.	DAX Queries Used	- <code>TotalOrders = COUNT(Orders[OrderID])</code> - <code>TotalRevenue = SUM(Orders[Amount])</code> - <code>AvgDeliveryTime = AVERAGE(Orders[DeliveryTime])</code> - <code>TopRatedItems = CALCULATE(AVERAGE(Reviews[Rating]), FILTER(...))</code>
5.	Dashboard design	

6	Report Design	<div><div>BRIDGE FOOD'S</div><div>Search Restaurants, cuisine, etc.,</div><div><div>Total users 7 View all</div><div>All Restaurants 8 View all</div></div><div><div>Popular Restaurants(promotions)</div><div><div><div><input checked="" type="checkbox"/> Domino's Pizza</div><div><input checked="" type="checkbox"/> McDonald's</div><div><input checked="" type="checkbox"/> KFC</div><div><input type="checkbox"/> Pizza Hut</div><div><input checked="" type="checkbox"/> Starbucks</div><div><input checked="" type="checkbox"/> Burger King</div></div><div>Update</div></div><div><div>Restaurant Diya Sharma</div></div></div></div>
---	---------------	--