**Project Development Phase**

**Model Performance Test**

|  |  |
| --- | --- |
| Date | 16 April 2025 |
| Team ID | SWTID1744825374 |
| Project Name | SB Foods – MERN Stack Food Ordering Web App |
| Maximum Marks |  |

**Model Performance Testing:**

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Screenshot / Values** |
| 1. 1 | Data Rendered | Dynamic food items and categories are rendered from MongoDB using Express API, displayed as cards in React. |
| 1. 2 | Data Preprocessing | Categories and items are structured in JSON. Items filtered by category name before rendering in components. |
| 3 | Utilization of Data Filters | Search functionality filters food items by name. Cart filters existing items for updates or removals. |
| 4 | DAX Queries Used | Not applicable – No Power BI/DAX used. Application uses JavaScript for data manipulation and filtering. |
| 5 | Dashboard Design | UI includes navbar, home page, cart modal, and order section. Cards and carousels used as visual components. |
| 6 | Report Design | My Orders screen acts as a transaction report showing item name, date, and amount (table with past orders). |