

Food Ordering Behavior and Consumer Trends: A Structured Analysis of Choices and Habits using Tableau

TEAM ID	SWTID – 2026-5802
PROJECT TITLE	Food Ordering Behavior and Consumer Trends: A Structured Analysis of Choices and Habits using Tableau
MAX MARKS	5 MARKS

CHAPTER – VII FUNCTIONAL AND PERFORMANCE TESTING

7.1 – Performance Testing & Functional Testing

1. Amount of Data Rendered to DB (Data Loaded)

Step 1

Open Tableau Desktop.

Step 2

Click Connect → Microsoft Excel and select the College Food Choices dataset.

Step 3

Load the dataset into the Data Source page.

Step 4

Verify the dataset contains:

- 120 Student Records
- 41 Variables
- 20 Dimensions
- 4 Measures

Step 5

Check the data preview to ensure all records are displayed.

Step 6

Open a worksheet and drag fields into the view to confirm successful loading.

Step 7

Ensure there are no missing records, truncation errors, or import failures.

Step 8

Food Ordering Behavior and Consumer Trends: A Structured Analysis of Choices and Habits using Tableau

Document the results:

- Records Loaded: 120
- Variables Loaded: 41
- Import Errors: 0

2. Utilization of Filters

Step 1

Open an existing worksheet.

Step 2

Select a dimension field such as:

- Gender
- Grade Level
- Favorite Cuisine

Step 3

Drag the selected field to the Filters shelf.

Step 4

Choose the values you want to display.

Step 5

Right-click the filter and select Show Filter.

Step 6

Test different filter options to ensure the visualization updates dynamically.

Step 7

Add multiple filters if required.

Step 8

Apply filters to all related worksheets using:

- Apply to Worksheets → All Using This Data Source

Step 9

Verify that filtered data displays correctly without affecting the original dataset.

Step 10

Record the filter functionality as successful.

Food Ordering Behavior and Consumer Trends: A Structured Analysis of Choices and Habits using Tableau

3. Number of Calculation Fields

Calculation Field 1: Consumption

Step 1

Go to the Data Pane.

Step 2

Right-click and select Create Calculated Field.

Step 3

Name the field Consumption.

Step 4

Enter the formula:

```
IF [Parameter 2] = "veggies_day" THEN [veggies_day]
ELSEIF [Parameter 2] = "vitamins" THEN [vitamins]
ELSE [fruit_day]
END
```

Step 5

Click OK.

Step 6

Verify the field appears in the Data Pane.

Step 7

Drag the field into a worksheet and confirm values are displayed correctly.

Calculation Field 2: Food Selection

Step 1

Right-click in the Data Pane.

Step 2

Select Create Calculated Field.

Step 3

Name the field Food Selection.

Step 4

Enter the formula:

```
IF [Parameter 3] = "thai_food" THEN [thai_food]
```

Food Ordering Behavior and Consumer Trends: A Structured Analysis of Choices and Habits using Tableau

```
ELSEIF [Parameter 3] = "italian_food" THEN [italian_food]
ELSEIF [Parameter 3] = "persian_food" THEN [persian food]
ELSEIF [Parameter 3] = "greek_food" THEN [greek_food]
ELSE [indian_food]
END
```

Step 5

Click OK.

Step 6

Show Parameter 3 and test each food option.

Step 7

Verify that the chart updates correctly when different cuisines are selected.

Step 8

Document that 2 Calculation Fields were created and tested successfully.

Performance Testing Result

Test Item	Result
Amount of Data Loaded	120 Records Successfully Loaded
Dimensions	20
Measures	4

Filters Tested Successfully Working

Calculation Fields Created 2

Data Import Errors 0

Dashboard Response Successful

Overall Status Passed