



## EzEats Testing Task

### Objective:

Perform manual testing on the restaurant side and user side of the EzEats web-based application.

### Task Breakdown:

#### 1. Understand the Features:

- You will be provided with a specific page to test its features.
- No need for a complete requirement analysis, but ensure thorough understanding of the features to be tested.

#### 2. Documentation:

- Use Excel to document your test cases.
- Include details such as test case ID, description, steps to execute, expected results, actual results, and pass/fail status.

#### 3. User Workflow:

- Create orders as a customer and validate them through the restaurant management interface.

### Steps to Perform Testing:

#### 1. Sign Up and Create Orders:

- Sign up as a customer at [EzEats Sign Up](#).
- Join the restaurant using the provided link and table number format: **EUSzhIZDJx-1** (where -1 can be replaced with other table numbers like 2, 3, etc.).
- Add items to your order and confirm them.

#### 2. Log in to the Management App:

- Access the management portal at [EzEats Management Login](#).
- Use the provided credentials:
  - Email: **testing@ezeats.app**
  - Password: **123456**

- Validate the order you created from the customer side.

## Test Cases Documentation:

### 1. Excel Template Example:

- **Test Case ID:** Unique identifier for each test case.
- **Test Description:** Brief description of what is being tested.
- **Preconditions:** Any setup required before executing the test.
- **Test Steps:** Step-by-step instructions to execute the test.
- **Expected Results:** The expected outcome of the test.
- **Actual Results:** The actual outcome after executing the test.
- **Status:** Pass/Fail based on whether the actual results match the expected results.
- **Comments:** Any additional notes or observations.

### Example Test Case:

Test Case ID	Test Description	Preconditions	Test Steps	Expected Results	Actual Results	Status	Comments
TC001	Validate Login Functionality	User signed up	1. Navigate to the management login page.	Management dashboard should load successfully.	Management dashboard loaded successfully.	Pass	

### Notes:

- If you encounter any issues or uncertainties, document your assumptions and proceed with testing.
- Ensure to record any bugs or discrepancies found during testing.

Good luck with your testing task! If you have any further questions or need additional clarifications, feel free to ask.