# Test Plan: Ordering Pepperoni Crazy Puffs from Little Caesars Website



Pepperoni Crazy Puffs

### Overview

Status	DRAFT
Owner	@Syreeta Niblett
Contributors	Syreeta Niblett
Goals	Ordering Pepperoni Crazy Puffs from Little Caesars
Jira tickets	SCRUM-2: Ordering Little Caesars Crazy Puffs TO DO
On this page	<ul> <li>Dverview</li> <li>1. Introduction</li> <li>2. Scope</li> <li>3. Out of Scope</li> <li>4. Objective</li> <li>5. Roles and Responsibilities</li> <li>6. Test Methodology</li> <li>7. Resource &amp; Environment Needs</li> <li>8. Test Cases</li> <li>9. Terms/Acronyms</li> </ul>

### 1. Introduction

This test plan outlines the approach for testing the functionality of ordering Pepperoni Crazy Puffs as a delivery order on the Little Caesars website ( Little Caesars ).

## 2. Scope

- User login and account creation process
- Menu navigation and selection of Pepperoni Crazy Puffs
- Delivery address and contact information input

- Payment processing functionality (including credit card and debit cards)
- · Order confirmation process and receipt delivery

### 3. Out of Scope

- Functionality of the Little Caesars mobile app
- · Testing on different web browsers or devices beyond common ones (e.g., Chrome, Firefox, Safari)
- · Performance testing or load testing of the website
- · Security testing of the payment processing system

### 4. Objective

The objective of this testing is to ensure a smooth and error-free experience for users ordering Pepperoni Crazy Puffs for delivery on the Little Caesars website. This includes verifying functionalities, identifying potential bugs, and ensuring all steps lead to a successful order confirmation.

### 5. Roles and Responsibilities

- · QA Tester: Execute test cases, document bugs, and report findings.
- Test Lead: Review test plan, oversee test execution, and communicate results.

#### 6. Test Methodology

This project will utilize a **black-box testing** methodology. The tester will focus on the functionalities of the website from a user's perspective without delving into the website's internal code.

#### 6.1 Test Levels

Functional Testing: Verify core functionalities like login, order placement, and payment processing.

#### 6.2 Bug Triage

- All identified bugs will be documented with detailed steps to reproduce.
- · Severity and priority will be assigned to each bug based on its impact on functionality. (Critical, High, Medium, Low)
- Bugs will be reported to the appropriate channels for development team review and resolution.

#### **6.3 Test Completeness**

Testing will be considered complete when:

- All pre-defined test cases are executed.
- · No critical or high-priority bugs are identified.
- · The ordering process for Pepperoni Crazy Puffs delivery functions smoothly.

#### **6.4 Test Deliverables**

- This Test Plan document
- Documented Test Cases covering login, order placement, and payment processes
- · Bug Reports for identified issues

## 7. Resource & Environment Needs

#### **Testing Tools**

- Web browser (e.g., Chrome, Firefox)
- Internet connection
- Spreadsheet or document creation tool for recording test cases and bugs

#### **Test Environment**

- A desktop or laptop computer with a stable internet connection.
- The Little Caesars website ( Little Caesars )

## 8. Test Cases

Order Pepperoni Crazy Puffs for Delivery as a Registered User (Positive Happy Path)

Test Case	Priority	Status
User opens the Little Caesars website and navigates to the login page.	High	Passed
User enters valid login credentials and submits the form.	High	Passed
System verifies credentials and logs the user into their account.	High	<b>⊘</b> Passed
User navigates to the menu and selects "Pepperoni Crazy Puffs".	High	<b>⊘</b> Passed
User selects the "Delivery" option.	High	Passed
System displays a delivery address selection form.	Medium	Passed
User enters a valid delivery address (including street address, city, state, and zip code).	High	<b>⊘</b> Passed
User selects a preferred payment method (ex. credit card).	High	<b>⊘</b> Passed
User enters valid payment information and submits the form.	High	<b>⊘</b> Passed
Payment gateway verifies information and authorizes the payment.	High	<b>⊘</b> Passed
System displays an order confirmation page with order details and estimated delivery time.	Medium	<b>⊗</b> Failed

## 9. Terms/Acronyms

- QA: Quality Assurance
- Tester: QA Tester responsible for test case execution and bug reporting
- Test Lead: Oversees the testing process and communicates results
- **Test Case:** A set of detailed instructions outlining the specific steps a tester will follow to verify a particular functionality or feature within a system