

Test plan document:

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****Test Plan: Checking Out Process at ASOS Website****

****1. Introduction:****

This test plan outlines the testing approach and procedures for evaluating the checking out process on the ASOS website. The objective is to ensure a smooth and error-free experience for users during the checkout phase.

****2. Test Objectives:****

The primary objectives of this testing are to:
Verify the functionality of the checkout process.
Ensure accurate calculation of order totals, taxes, and discounts.
Confirm the successful submission of orders and generation of order confirmations.
Identify and rectify any usability issues or errors in the checkout flow.

****3. Test Environment:****

The testing will be conducted in the following environment:
Browsers: Chrome, Firefox, Safari, Microsoft Edge
Devices: Desktop, laptop, tablet, and mobile (iOS and Android)
Operating Systems: Windows, macOS, iOS, Android

****4. Test Cases:****

Test cases will cover various scenarios and steps within the checkout process:

- Add products to the cart and proceed to checkout.
- Verify the correctness of the selected products, quantities, and prices in the cart.
- Enter shipping address details.
- Select shipping method and validate associated costs.
- Apply discount codes and verify price adjustments.
- Choose payment method (credit card, PayPal, etc.).
- Enter payment details and validate payment processing.
- Place the order and receive the order confirmation.

****5. Test Data:****

Valid and invalid shipping addresses.
Valid and expired discount codes.
Various payment methods (credit card, PayPal) with correct and incorrect details.

****6. Test Execution Schedule:****

Test execution will be divided into phases, covering each step of the checkout process.
Estimated time for completion: [10.08.2023]

****7. Bug Reporting:****

Any defects or issues encountered during testing will be reported in detail using a standardized bug reporting template.
Bugs will be categorized by severity (critical, major, minor) and priority (high, medium, low).

****8. Test Metrics:****

Pass/fail rate for each step of the checkout process.
Time taken to complete each phase of testing.
Number of defects identified, categorized by severity and priority.

****9. Risks and Mitigations:****

* Potential risks include:
* Payment processing failures.
* Incorrect order calculation.
* Integration issues with external payment gateways.
* Mitigations:
* Use test credit cards for payment processing.
* Cross-verify order calculations manually.
* Collaborate with payment gateway providers for integration testing.

****10. Test Deliverables:****

Test cases for each step of the checkout process.
Test execution results with detailed findings and defect reports.
Summary report with metrics and recommendations.

****11. Approval and Sign-off:****

The test plan and test cases will be reviewed and approved by [Specify the responsible stakeholders] before testing commences.

****12. Conclusion:****

This test plan outlines the testing approach for evaluating the checkout process at the ASOS website. By systematically testing each step and scenario, we aim to ensure a seamless and error-free checkout experience for users, contributing to overall customer satisfaction and business success.

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