# **TEST PLAN**

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* **Date:** 11/6/2024
* **Project:** superkicks.com cart functionality

### **Introduction/Overview**

**Overview:** Test the cart functionality of the newly added live auction feature of superkicks.com

**Scope:** cart functionality

**Team / Stakeholders:** Leila Sabolic (QA Engineer),

### **Test Plan Objective / Purpose**

**Goals:** Ensure the cart functions as intended

**Objectives:** test cart for functionality, regression, usability, acceptance, and security

### **Test Strategy**

**Types of Testing:** Functional, Regression, Usability, Acceptance, Security

**Test Environments:** PC, laptop, mobile

**Browser or Device Matrix:**

|  |  |  |  |
| --- | --- | --- | --- |
| Platform | Operating System | Browser | Version |
| PC/Laptop | Windows 11 | Chrome | 131 |
| PC/Laptop | macOS | Safari | 18.0 |
| Mobile | Apple iOS | Safari | 18.0 |

### **Test Items**

Adding items to cart

Removing items from cart

Application of discount/promo codes

Addition/deletion of payment methods

Check out

### **Test Deliverables**

**Test Cases:** https://github.com/OnThaCode/coding\_temple\_qa/blob/main/Module%202%20(Lesson%203)%20Test%20Cases.xlsx

**Test Schedule:** 1 week sprint

**Defect Reports**: TBD

**Logs**: TBD

### **Test Schedule**

Timeline of the testing phase, including start and end dates.

Key milestones or checkpoints within the testing process.

### **Risks and Mitigations**

Risk: No internet connection

Mitigation: Ability to work offline