**TEST PLAN**

**Project Name: tutorialsninja**

**Tutorialsninja**

**Prepared by: shubham gaikwad**

**Date: 19 july 2024**

**Table of Contents**

**Introduction……………………………………………………2**

**Objective ……………………………………………………….2**

**Scope……………………………………………………………..2**

**Testable features…………………………………………….2**

**Testing approach…………………………………………….2**

**Roles/Responsibilities…………………………………….2**

**Test Schedule………………………………………………….2**

**Test Deliverables…………………………………………….2**

**Entry and exit criteria……………………………………..2**

**Tools……………………………………………………………….2**

**Risk and mitigation plans ……………………………….2**

**Approvals……………………………………………………….2**

**Mind map……………………………………………………….2**

**Introduction**

The aim of this document is to give an overview of the testing approach, strategies, and scope for the Application Test(AUT) i.e TutorialsNinja This document includes details like scope of the project, objectives, test deliverable, test schedule and resource allocations, and reports

AUT : <https://tutorialsninja.com/demo/index.php?route=checkout/cart>

**Objectives**

To perform through Functional, integration, Gui and usability testing on the application under the test (AUT), To verify compability to across various browser and to evaluate performance and addressing any issue that may arise

**Scope**

This test plan covers only functional Testing, usability Testying and of the Tutorial Ninja web application across different browser

**Testable features**

**Sign up**

**Login**

**Search**

**Add to cart**

**Wish list**

**Payment checkout**

**Product information**

**Order tracking**

**Filter**

**Logout**

**Testing Approach**

**Browser**

Google chrome

Firefox

**Operating system**

Windows 11 and above

**Testing environment**

Quality Assurance

**Roles and responsibilities:**

Understanding customer requirement

Write test plan, test scenario, test cases

Write automation script

Setup environment

Executing test cases

Bug and summary reports

**Test schedule**

Test plan creation (19 july 2024)

Test scenario creation (19 july 2024)

Test cases creation (20 july 2024)

Develop automation script (20 july 2024)

Test cases execution (21 july 2024)

Bug reports (21 july 2024)

Summary reports (21 july 2024)

**Test deliverable**

Test plan

Test cases

Bug report

**Entry and exit criteria**

Requirement analysis

Test planning

Test designing

Test execution

Test closure

**Tools**

Git hub

Xmind mind map tool

Microsoft excel

Microsoft word

**Approvals**

Test plan

Test scenario

Test cases

reports

