Insurance

Project Plan

**Date**

**13/1/2024**

**Mohamed Mahmoud Elbadri**

Table of Contents

[**Introduction** 3](#_Toc154613746)

[i. Project description 3](#_Toc154613747)

[ii. Objectives 3](#_Toc154613748)

[**System Requirements** 3](#_Toc154613749)

[**Test Strategy** 4](#_Toc154613750)

[i. Scope 4](#_Toc154613751)

[ii. Test Environments 4](#_Toc154613752)

[iii. Test Levels 4](#_Toc154613753)

[iv. Test Techniques 4](#_Toc154613754)

[v. Tools 4](#_Toc154613755)

[1. Manual Testing 4](#_Toc154613756)

[2. Automation Testing 4](#_Toc154613757)

[vi. Entry Criteria 4](#_Toc154613758)

[vii. Exit Criteria 4](#_Toc154613759)

[**Test Schedule** 5](#_Toc154613760)

# **Introduction**

## Project description

## Objectives

This document aims to secure a seamless and flawless system experience, ensuring it functions precisely as designed while safeguarding data and prioritizing user wellbeing.

# **System Requirements**

Guru99 Insurance Site has following modules

1. ● Broker Registration
2. ● Request Quotation
3. ● Retrieve Quotation
4. ● Edit Profile

# **Test Strategy**

## Scope

## Test Environments

* Hardware: Lenovo ThinkPad X1 laptop
* Software: OS 11
* Browser: Edge v190

## Test Levels

* Unit
* System

## Test Techniques

* BVA
* EPA

## Tools

### Manual Testing

* Excel
* Jira
* Word

### Automation Testing

* Selenium
* TestNG

## Entry Criteria

* Functional Requirements: All functional requirements are defined and approved.
* Test Cases: Test cases are written, reviewed, and approved, covering all identified requirements.
* Test Environment: Is set up with necessary hardware, software, and configurations.
* Test Data: Test data is prepared and available, representing diverse scenarios and user inputs.

## Exit Criteria

* Test Execution: All test cases have been executed, and results are documented.
* Defect Resolution: All critical and high-priority defects have been fixed and retested.
* Test Reports: Test summary reports are generated, outlining test results, defects, and overall quality assessment.

# **Test Schedule**