Contents

[1. Product, Review, Overview: 2](#_Toc510798740)

[1.1. About Product: 2](#_Toc510798741)

[1.2. Product History: 2](#_Toc510798742)

[2. Features To Be Tested: 2](#_Toc510798743)

[3. Features Not To Be Tested: 2](#_Toc510798744)

[4. Configurations to Be Tested: 2](#_Toc510798745)

[5. Environmental Requirements: 2](#_Toc510798746)

[5.1. Hardware Requirements: 2](#_Toc510798747)

[5.2. Software Requirements: 3](#_Toc510798748)

[6. System Test Methodology: 3](#_Toc510798749)

[7. System Test Entry and Exit Criteria: 3](#_Toc510798750)

[7.1. Entry Criteria: 3](#_Toc510798751)

[7.2. Exit Criteria: 3](#_Toc510798752)

[8. Test Deliverables: 3](#_Toc510798753)

# Product, Review, Overview:

This is the Test Strategy for Nobroker website(www.nobroker.com) . This document shall be completed and used by the project test team to guide how testing will be managed for this project. The test effort will be prioritized and executed based on the project priorities as defined in the Project Plan and Requirements Specification. This is a living document that may be refined as the project progresses. The QA Manager, Test Team Lead, Product Manager, Project Manager, and Development Manager ETC. shall review and approve the final version of the Test Strategy document.

# Features To Be Tested:

User Interfaces

Software Interfaces

Customer Features:

Login / register functionality

Buying a property

Renting a property

Commercial property

# Features Not To Be Tested:

* Database logical
* Communications Interfaces
* Website Security and Performance

# Configurations to Be Tested:

Installation / Configuration testing verifies that the system will install and function on all required operating platforms, under all specified configurations. Nobroker project should be able to run on any PC / mobile that has any operating system.

# Environmental Requirements:

## Hardware Requirements:

No hardware Requirement

## Software Requirements:

At least a computer run Windows 7, Ram 2GB, CPU 3.4GHZ

# System Test Methodology:

Usability testing

Funtional Testing

Integration testing

TRegression testing

Accessibility testing

# System Test Entry and Exit Criteria:

## Entry Criteria:

* Complete or partially testable code is available.
* Requirements are defined and approved.
* Availability of sufficient and desired test data.
* Test cases are developed and ready.
* Test environment has been set-up and all other necessary resources such as tools and devices are available.

## Exit Criteria:

a) All test cases should be executed

b) All defects in Critical, Major, Medium severity should be verified and closed

c) Any open defects in trivial severity .

# Test Deliverables:

Login functionality

Buy functionality

Rent functionality

Commercial functionality

Full and complete project is ready and delivered.

All Phases are ready and complete project is delivered.