**Contents**:

1. Product, Review, Overview
   1. About Product
   2. Product History
2. Features to be Tested
3. Features Not to be Tested
4. Configurations to be Tested
5. Environmental Requirements
   1. Hardware Requirements
   2. Software Requirements
6. System Test Methodology
7. System Test Entry & Exit Criteria
   1. Entry Criteria
   2. Exit Criteria
8. Test Deliverables
9. **Product, Review, Overview**

In this project we are going to test the functionality and non-functionality and see how well the application able to work and what were the prerequisite required during this testing.

* 1. **About Product**

NoBroker.com is a free property ad posting site that I have tried before. I found that it aids me well and gets the right tenants for my properties. Sell a property online or advertise a house for rent. Post a property advertisement on NoBroker.in -Rent/Sell a Property in Bangalore, Mumbai, Pune, Chennai, Hyderabad, Delhi, Noida, Gurgaon etc.

The functionality of this module spans through the entire system, making information available anywhere, anytime. All information is subject to company’s defined security policy, where he/she can only view the information he/she is authorized to edit their Information individually. And visible all the content with 0 charges and 100% accuracy.

* 1. **Product History**

No Broker was founded because the co-founders (Amit Agarwal and Akhil Gupta) believed that paying hefty brokerage wasn't necessary for finding a new home. The idea was conceived in late 2013 and the website was launched in **March 2014.** The content in this post has been approved by the organization it is based on.

1. **Features to be Tested**

The main Features is tested in the No Broker Website are

1.Login/Signup

2.Services: Buy, Rent, Commercial

3.Payment Service: Pay Rent.

1. **Features Not to be Tested**

The Features are not going to be Tested is

1. Menu
2. Post Your Property
3. My Bookings.
4. **Configurations to be Tested**

Required configurations for the laptop to run the application

Going to test application is working well in windows with all browsers like Chrome Browser, Microsoft Edge Browser, Firefox Browser etc...

1. **Environmental Requirements**
   1. **Hardware Requirements**

A Laptop with Windows/mac Os WorkStation

Operating System: Windows 7/8/10

* 1. **Software Requirements**

Access with Windows Browsers

Access with MS Excel, MS Word

1. **System Test Methodology**
2. **System Test Entry & Exit Criteria**
   1. **Entry Criteria**

The entry criteria refer to the desirable conditions in order to start test execution; only the migration of the code and fixes need to be assessed at the end of each cycle.

Entry and exit criteria are flexible benchmarks. If they are not met, the test team will assess the risk, identify mitigation actions and provide a recommendation. All this is input to the project manager for a final “go-no go” decision.

Entry criteria to start the execution phase of the test: the activities listed in the Test Planning section of the schedule are 100% completed.

* 1. **Exit Criteria**

The exit criteria are the desirable conditions that need to be met in order proceed with the implementation.

|  |  |  |  |
| --- | --- | --- | --- |
| **Exit Criteria** | **Test**  **Team** | **Technical Team** | **Notes** |
| 100% Test Scripts executed |  |  |  |
| 95% pass rate of Test Scripts |  |  |  |
| No open Critical and High severity defects |  |  |  |
| 95% of Medium severity defects have been closed |  |  |  |
| All remaining defects are either cancelled or documented as Change Requests for a future release |  |  |  |
| All expected and actual results are captured and documented with the test script |  |  |  |
| All test metrics collected based on reports from HP ALM |  |  |  |
| All defects logged in HP ALM |  |  |  |
| Test Closure Memo completed and signed off |  |  |  |
| Test environment cleanup completed and a new back up of the environment |  |  |  |

**8.Test Deliverables**

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Deliverable Name** | **Author** | **Reviewer** |
| 1. | Test Plan | Test Lead | Project Manager/  Business Analyst’s |
| 2. | Functional Test Cases | Test Team | Business Analyst’s  Sign off |
| 3. | Logging Defects in HP ALM | Test Team | Test Lead/  Programming Lead |
| 4. | Daily/weekly status report | Test Team/ Test Lead | Test Lead/ Project Manager |
| 5. | Test Closure report | Test Lead | Project Manager |

|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Deliverable Name** | **Author** | **Reviewer** |
| 1. | UAT Test Cases | Test Team | Business Analyst’s  Sign off |