**EPIC :**

An epic is a statement, defined by the Product Manager, of what you’re building and what features are necessary to implement it. Epics take longer than one sprint to build.

The Epic is a end-user requirement. It includes user-stories and acceptance criteria.

In nobroker.in website there are

Login page

Search

Payment

Cart

Property Searching

Property posting

This are some requirements for user or customers.

**User-stories:**

In order to collaborate effectively with designers and developers, you’ll need to harness the power of user stories and acceptance criteria.

A common software used to represent User-stories is called JIRA.

The user-stories are depending on the user requirements.

In nobroker.in website When a user will login into the application it will give store the information in the database, according user locality and user data

The application give the response to the user as per the his/her requirement.

**Login**

User has to login with details

**Property Searching**

Property Search by locality

**Acceptance criteria:**

Understanding the acceptance criteria and all the other conditions& rules exhaustively is even more important than understating a user story. Because if a requirement is incomplete or vague, it can be taken up in the next sprint but if an acceptance criterion is missed, then the user story itself can’t be released.

This acceptance criteria is depends on the user-stories as per user stories only ,

The Expected criteria will match as per requirement.

After Executing testcases we need to check criteria

**Login**

1.Go to site <https://www.nobroker.in/> and must access

2.Enter Phone Number is required

3.Enter OTP of user

4.Click Continue

**Property Searching**

1.Go to Site <https://www.nobroker.in/> and must access

3.Select City must select from dropdown

4.Enter Locality or Landmarks with in locality

5.Select Apartment Type

6.Select Property Status

7.click on New Builder Projects

8.click on Search