**RETROSPECTION DOCUMENT**

**FOR DISPLAY BOOKSHELVES**

[**https://www.urbanladder.com**](https://www.urbanladder.com)

**Submitted By**

KINESTHETICS

SRAVYA KATUKURI

SAILAJA KANDLURI

NACHIKET KISAN SHEJWAL

MOHAMMAD KHALEED DUDEKULA

912790

912797

912649

912786

**LEARNINGS FROM HACKATHON**

* As entry level trainees, a real time hackathon project helped us to improve our practical implementation skills.
* We could accomplish tasks with the guidance of our external trainer.
* We could complete tasks as a group and could do our own research which gave us better understanding.
* In Hackathon we have implemented Selenium Maven using Java Language along with Data Driven Framework by using a pattern called “Page Object Design Model”.
* As per the page object model we maintained a class for every web page. Each web page is having separate classes and packages to hold their functionalities in hackathon which makes the codes reusable.

**IMPROVEMENTS REQUIRED**

* In initial stage, it was a little problematic to work without any standard reference documents.