**Team 52 - PartyFreaks – PartyGuard Web Application – Gopinadh Cherupally**

**Client:** Jacob Stansbury

**Roles & Responsibilities**: Communications and Documentation management

**Artifacts Responsible:**

|  |  |  |
| --- | --- | --- |
| **Artifact** | **Notes** | **%Complete** |
| Test plan | Manual testing for each screen. High importance | 30% |
| Test cases for homepage and login page and signup page | Initial test cases are noted. Need to modify them after the functionality is done. Moderate Importance | 70% |
| Test cases for about us, FAQs, how it works and contact us pages | Initial test cases are noted. Need to modify them after the functionality is done. Moderate Importance | 60% |

**Accomplishments:**

Testing home page using selenium(5 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/master/Homepage%20unit%20testing (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/master/Homepage%20unit%20testing)

Testing login page using selenium (5 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/master/Login%20page%20unit%20testing (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/master/Login%20page%20unit%20testing)

Test cases and status of the test cases of homepage (3 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/master/homepage.xlsx (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/master/homepage.xlsx)

Test cases and status of the test cases of login page(2 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/09301596f3cacb3eaabf64f0e0e8a6ec6b54a384/loginpage.xlsx (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/09301596f3cacb3eaabf64f0e0e8a6ec6b54a384/loginpage.xlsx)

**Planned work this week:**

|  |  |  |
| --- | --- | --- |
| **Task** | **Hours** | **Deliverable** |
| Unit testing on web pages using selenium(About us, How it works) | 3 | Link to commit |
| Unit testing on web pages using selenium(FAQs, Contact us ) | 4 | Link to commit |
| Unit testing on web pages using selenium(signup, registration page) | 4 | Link to commit |
| Documentation on the status of test cases | 4 | Link to document |

**Future tasks**

Week 07

1. Integration testing to test the flow using selenium
2. POC on selenium web driver.

**Unresolved challenges**

There are no major unresolved challenges and the project is on track with the schedule