**Roles and Responsibilty**:

I have both manual and Automation Experience

As a Manual Tester after the unit testing is done by developers and I write test case for the stories based on the description and acceptance criteria.

After that the test case is reviewed by the team member

After the test case is reviewed, I do the system testing in system environment

After the system test is done, I do UAT testing in UAT environment

I prepare the daily reports & sent to the team

Since I follow the Agile methodology, i used scrum process I was in the part of all the meetings.

At the last three lap of the sprint, I do manual regression testing

As an Automation tester, I developed a framework from the scratch.

I used testNG ,hybrid BDD cucumber framework, serenity framework and I take all the locator of the web element in the webpage, It will store in the pages class of the framework

After I wrote the feature file with the help of cucumber gherkin language like given when then etc.

I generate the stepdefinition in the stepdefinition I will call the locator from pages class

I run the scripts using runner class.

I also have the responsibility to write the codes that is used often in utils/reusable class and called in stepdefinition class whenever it is needed

I also generate the report like extent report, cucumber report or circulate it among the team.

**Severity**

Severity means How the functionality of the application is affected based upon the bug

on that severity fixed

Critical: This defect indicates complete shut-down of the process, nothing can proceed further. Eg( in e- commerce application unable to complete a checkout process)

Major: It is a highly severe defect and collapses the system. However, certain parts of the system remain functional.eg( in e- commerce is product page is loading slowly )

Low: It won't cause any major break-down of the system

Eg( in e- commerce application Some product images are not displaying correctly )

**Priority**

Priority means How Soon the bug has to be fixed.

Low: The Defect is an irritant but repair can be done once the more serious Defect has been fixed. Eg (in e-commerce application is Wishlist and Favorites)

Medium: During the normal course of the development activities defect should be resolved. It can wait until a new version is created. Eg (in e-commerce application is search and Filtering)

High: The defect must be resolved as soon as possible as it affects the system severely and cannot be used until it is fixed. Eg (in e-commerce application user authentication)