**Task 4: Website upside down for April 1st.**

Need to Test:

\*Run the automation suit.

When the site is upside down the executed test cases should be failed as the test automation suit is developed

for the correct order of the web site.

\*so that te tester can suggest to do a functional test manually to validate the mentioned upside down requirement is met or not.

Aspects need to consider:

\* GUI Comparison and Verify that the elements of the website are not chanaged due to the upside down requirement.

Ex: Order of the componenets can be changed but the elements cannot be changed.

How to make the site ready for production:

GUI and compatibility Perspective:

\*Using the Applitools(Applitools is a visual comparison tool that help to verify the layout

of web applications.)

Then the tester can change the server date of a testing server and do a visual validation of the screenshots taken between

the Last version(Assume March 31st) and the current version(April 1st)and do analyze the differences.

\*Tester can do the same when do the CrossBrowserTesting.

Functionality Perspective:

\* The tester can script automation code with the use of page object model. with that model we can script test cases separately.

then the tester can change the test case steps related to the upside down order.

Ex: We can change the component loading order in the test case