**Name: Srinivas Kolipaka**

**Test Plan for Challenging Dom**

**1. Introduction**

This document outlines the test planning process for the Challenging DOM web page.

**2. Scope**

Functional testing on the following website:

http://the-internet.herokuapp.com/challenging dom

The most recent Chrome version should be used; other browsers are not relevant.

Simple functional tests only; scalability and resilience tests are not included.

**3. Test Approach**

Spot checks are performed on numerous web page elements, including buttons, table elements, and links, as part of this test technique.

**4. Environmental Conditions**

A machine with the most recent Chrome browser and Selenium installed, along with the related chromedriver program. Selenium cannot function without Java. enough internet access on the PC conducting the tests.

**5. Test Schedule**

Exams to be taken on during the interview

**6. Control Methods**

**7. Testable Functions**

Page title

Buttons

Table components

Hyperlinks

**8. Available resources and obligations**

Tests and documentation will be written by Srinivas Kolipaka.

**9. Deliverables Test code and this test plan**

**10. Criteria for Suspension and Exit**

**11. Resumption Standards**

**12. Dependencies**

Available and functioning properly during testing of the website the website and the host machine have a good connection

**13. Risks**

Web page under test is modified during tests, rendering results invalid. No version control is available so that results can be matched to the target revision of the web page under test

**14. Tools**

Among the tools used are the Chrome browser and the chromedriver executable, the Eclipse IDE, Selenium Java program, TESTNG, Extent Reports, MAVEN Dependencies.

**15. Documentation**

The test code is accompanied by all available documentation.

**17. Approvals**

The interview will include a review of the tests and supporting documents**.**