### Challenging DOM Web Page

### Test Plan

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Version 1.0**

**01 Mar 2022**

**TABLE OF CONTENTS**

1. INTRODUCTION
2. OBJECTIVES AND TASKS
3. SCOPE
4. Testing Strategy
   1. Alpha Testing (Unit Testing)
   2. System and Integration Testing
   3. Performance and Stress Testing
   4. User Acceptance Testing
   5. Batch Testing
   6. Automated Regression Testing
   7. Beta Testing
5. Hardware Requirements
6. Environment Requirements
7. Control Procedures
8. Features to Be Tested (In scope)
9. Features Not to Be Tested (Out scope)
10. Resources/Roles & Responsibilities
11. Test Schedule
12. Significantly Impacted Departments (SIDs)
13. Dependencies
14. Risks/Assumptions
15. Tools
16. Approvals
17. Q & A

**Revision History**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Version #** | **Implemented**  **By** | **Revision**  **Date** | **Approved**  **By** | **Approval**  **Date** | **Reason** |
| 1.0 | Sarika G | 01-03-22 |  |  | Test Plan draft |
|  |  |  |  |  |  |

# Introduction

## Purpose of the Test Plan Document to provide details on how testing of

Challenging DOM Test Web Page are to be planned.

URL of Web Page - <https://the-internet.herokuapp.com/challenging_dom>

# OBJECTIVES AND TASKS

Functional testing of web Page of challenging DOM on web Browser

Ex. Chrome

Task- Identify all element on Web Page and functional behavior of them

# SCOPE

Simple functional test on chrome browser

# Testing Strategy

Testing all types of element on web page

* Web Button
* Web Table data
* Link if any
* Button events

# Hardware Requirements

Compute with Windows 10

# Environment Requirements

Eclipse IDE {added dependency for selenium, cucumber, Junit using maven project}, JRE, Chrome Browser

# Control Procedures

# Features to Be Tested

Web Elements- Button, web Table, Web link

# Features Not to Be Tested

Web Page is rendering some number in the text box section

# Resources/Roles & Responsibilities

Test Engineer is responsible for documentation and execution of this test plan

Test lead will be the approval this test plan document and execution

Product manager- Provide approval of this whole test plan.

# Test Schedule

22 March 2022 including buffer time

# Significantly Impacted Departments (SIDs)

No Impact.

# Dependencies

Web Application should be working during test.

# Risks/Assumptions

Assuming that element have fixed ID’s and no changes as this is single version of web page.

# TOOLS

Eclipse

Dependency added – Cucumber, Selenium, Junit

# Approvals

Product Team once demoed whole Test suite

1. Q&A