[Create Google Account ]

**Test Strategy**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Author** | **Description** |
| 20th January 2022 | 1.0 | Victor Ikeokoro | This an automation test using written in Java |
|  |  |  | Reporting :Extent Report, Surefire Report |
|  |  |  | Logging: Log4j |
|  |  |  | Framework : Pageobject |

Table of Contents

[1. Scope 3](#_Toc534636696)

[2. Test Approach 4](#_Toc534636697)**[.](#_Toc534636697)**

[3. Test Environment 5](#_Toc534636698)**[.](#_Toc534636698)**

[4. Testing Tools 6](#_Toc534636699)**[.](#_Toc534636699)**

[5. Release Control 7](#_Toc534636700)

# Scope

This is a test project to be reviewed by Chris Mccay, which involves automating basic functionality on the google create account page.The project is to be finished within 48 hours.

# Testing Approach

The test is carried to validate 10 basic test cases on the Create your google account page.

This was done using Selenium tool using a page object framwork.

# Test Environment

The test is can be run on both Chrome browser and Firefox browser,

# Testing Tools

* Maven
* TestNG
* Extent Report
* Log4j
* POM.xml

# Release Control

The first release version 1.0