

Sections and Chapters

Genevieve Okon (Okong), Abraham Omorogbe(Omorogoa),
Eric Le Forti(Leforte)

October 23, 2015

1 Revision History

1.1 The table 1 is a Revision History.

Revision	Revision Date	Description of Change	Author
1	20-10-15	Initiate Test Plan Document	Genevieve Okon
2	20-10-15	Define Objectives,Scope, Constraints andTypes of tests	Genevieve Okon
3	20-10-15	Define Test Items	Abraham Omorogbe
4	20-10-15	Indicate project test factors	Abraham Omorogbe
5	20-10-15	Proofreading of test factors Creation test schedule and deliverables sections	Genevieve Okon
6	20-10-15	Plan for Automated Testing, Features to not be tested	Genevieve Okon
7	22-10-15	Proofreading and merging of overall content	Eric Le Fort
8	22-10-15	Correct table of contents mapping	Eric Le Fort
9	23-10-15	Modification to Factors to be tested	Abraham Omorogbe
10	23-10-15	Test factors rationale and testing methods	Abraham Omorogbe
11	22-10-15	Table of Contents	Eric Le Fort

Table 1: Revision History

2 Introduction

This is the test plan for the pylinkvalidator webcrawler application. It will address how the system will be tested; the approach, constraints, and schedule relating to the testing of the webcrawler. This document follows the Software Test Plan (STP) Template. This plan will address only those items and elements that are related to the process of producing an effective webcrawler which can traverse a web site, report errors encountered and also be able to download resources such as images, scripts and stylesheets. The details for levels of testing in this project will be addressed further in this test plan document, like in the testing approach section.

2.1 Objectives

This test plan for testing for the webcrawler program supports the following objectives:

1. To detail the activities required to prepare for and support the test.
2. To communicate to all responsible individuals the tasks which they are to perform and the schedule to be followed in performing the tasks.
3. To define the sources of information used to prepare the test plan.
4. To define what approach we expect to use for the tests and recommend and describe the testing strategies to be employed.
5. To define the test tools and environment needed to conduct the test.
6. To list the deliverable elements of the test activities.
7. To list the recommended test requirements.
8. Identify existing project information and the software components that should be tested.

2.2 Scope

This Test Plan applies to the unit, integration and system tests that will be conducted on the webcrawler. It presents a schema for testing the functionality of the webcrawler and the approach intended to be used to test this functionality. It has the objective to show that users of the webcrawler will be able to crawl websites in an easy and effective way, attempt to find missing attributes and failure conditions. This Revision 0 Test Plan serves to organize testing activities. This documentation at this level does not attempt to present much detailed testing information, as this information will be included in subsequent test reports as well as the final test plan.

2.3 Constraints

The principal constraint relating to the testing of this project is time. The project is to be delivered by December 2015, within this period we also need to focus on the development/implementation, documentation of the program as well as the testing. Human resources are also a constraint, as this project

is limited to three individuals to perform all aspects of this project along with the consultancy of a supervisor.

3 Acronyms and Definitions

Table on next page

4 Features not to be Tested

The unit and integration testing, which will be done using PyUnit, will not be done during the development of the webcrawler. It will be done after the development of the webcrawler. The parts of the tests that require the user interface will not be tested as of now.

5 Plans for Automated Testing

5.1 PyUnit

Unit and integration tests will be used to test this webcrawler. PyUnit is Python's unit testing framework. unittest supports test automation, it also supports some important concepts like test fixture, test suite, test runner and test case. A test case is the smallest unit of testing. It checks for a specific response to a particular set of inputs. These tests can be used to check if the results of a webcrawler match an expected result. e.g. The error code for a particular website.

6 Testing schedule

Testing will be performed at several points of the SDLC. The test report revision 0 will be completed by November 23 2014 and the final test report will be completed by December 8 2015. The group members and the supervisor will handle the organization of task division and timelines for the project completion. The python unit tests on the webcrawler will be performed every week, during these tests any errors found in the webcrawler implementation and states will be corrected. The test cases will be modified every month since the development of the webcrawler will be progressed because of new features implemented. Also before any code for the program is committed it is the individual's responsibility to test it.

7 Test Deliverables

3.1 The table 2 is a Acronyms and Definitions.

Abbreviation	Meaning	Description
SDLC	Software Development Life Cycle	This describes a process for planning, creating, testing, maintaining and deploying a software project.
SRS	SRS Software Requirements Specification	Document reporting objectives, intended features, risks and constraints of the product. It is a comprehensive description of the intended purpose and environment for the software. The SRS fully describes what the software will do and how it will be expected to perform.
JUnit	Java unit test	Unit testing tool
PyUnit	Python unit test	Python language version of JUnit
PoC	Proof of Concept	Presentation with a purpose to demonstrate that the project is feasible
Broken link	Broken link	Is a link on a web page that doesn't work. The destination website permanently moved or no longer exists
HTTP	Hypertext Transfer Protocol	HTTP is the protocol to exchange or transfer hypertext.
HTTPS	HTTP Secure	This is a protocol for secure communication over a computer network which is used on the Internet.
Anchor Tags	Anchor tags	If an anchor tag is within a webpage, links can be added to the body of the post which when clicked allow the user to jump to another location on the page.

Table 2: Acronyms and Definitions

7.1 The table 3 is a Acronyms and Definitions.

Test Document	Objective	Delivery date
Test Plan - Revision 0	Set some deliverables for future test cases. Set initial guidelines and objectives for testing	October 19, 2015
Test Report -Revision 0	Report tracking progress, history and results of tests performed	November 23, 2015
Test Plan -Final	Indicate test cases and considerations for testing prior to the final completion of the webcrawler program	December 8, 2015
Test Report - Final	Report tracking progress, results of test and whether they were expected or not and history of tests performed	December 8, 2015

Table 3: Test Deliverables