Manual Testing Bug Reports:

Title: URL Validator does not validate the world wide web part.

Class: “Logic Error”

Date: 3/8/16

Platform: Eclipse

Browser: Chrome and Mozilla

Description:

The URL validator does not check the www part in the URL’s host name. The program should return true when the URL has three w’ in its host name. Otherwise it should return false. However, the validator does not check the number of w’s in the host name. Using only one w in the host name returns true which should return false.

Expected Results

When we check the following URL <http://w.nytimes.com/> manually in the URL Validator, the program should return false.

Actual Results

Using the <http://w.nytimes.com/> URL address returned True which should return false.

Workarounds

Add a new function to the program that checks the number of w’s in the host name as well as the w, as this program returned True with three A’s in place of the W’s.

Title: URL Validator does not validate the world `http` part.

Class: “Logic Error”

Date: 3/8/16

Platform: Eclipse

Browser: Chrome and Mozilla

Description:

The URL validator does not check the http part in the URL. The program should return true when the URL has `http` or `https` in its URL. Otherwise it should return false. However, the validator does not check the http part in the URL. Anything we replace http part returned true.

Expected Results

When we manually check the following URL `tttt://www.oregonstate.edu` in the URL Validator, the program should return false.

Actual Results

Using the tttt://www.oregonstate.edu` URL address returned True which should return false.

Workarounds

Add a new function to the program that checks http parts in the program.