Project Name: GeoReport					
Test Case: Website Testing					
Test Case ID:t_website	Test Designed By:Leif Waldner				
Test Priority:LOW	Test Designed Date: November 11th, 2015				
Module Name:html	Test Executed By:				
Test Title:Data Display	Test Execution Date:				
Description: The purpose is to ensure the	he website works as intended. When a user opens				
"www.GeoReports.com" the website loa	ads quickly with no errors.				

Pre-conditions:User has ability to access the internet Dependencies:database, html display, d3 map

	1 37 1		Status	
Test Steps	Expected Results	Acutal Results	(Pass/Fail)	Notes
1. User goes to	The website loads as			
www.GeoReport.com	intended			
2. User Checks console	No errors display			
for errors.				

Project Name: GeoReport		

Test Case: Data display

Test Case ID: t_display1	Test Designed By: Taylor Maurer
Test Priority: HIGH	Test Designed Date: November 10th, 2015
Module Name: html display, map.d3	Test Executed By:
Test Title: Data Display	Test Execution Date:

Description: The purpose of this test is to verify that when a user clicks on the d3 map, that at least some data is displayed. This does involve the map being there and present and being clickable. This test doesn't necessarily involve the markup from html but being visually pleasing would be a plus.

Pre-conditions: User has ability to access the internet

Dependencies: database, html display, d3 map

Dependencies, database, i			Status	
Test Steps	Expected Results	Acutal Results	(Pass/Fail)	Notes
1. User goes to	A map is displayed along			
www.GeoReport.com	with formatted website			
2. User mouses over each	Each state highlites,			
state	showing it is clickable			
3. User clicks a specific	Data is displayed with no			
state	warnings or errors issued			
4. User clicks 5x more	Data is further displayed			
states	for each consecutive state			

Project Name: GeoReport

Test Case: Correct Data

Test Case ID: t_display_correct	Test Designed By: Taylor Maurer		
Test Priority: MED	Test Designed Date: November 10th, 2015		
Module Name: realtime database, html.index	Test Executed By:		
Test Title: Correct Data	Test Execution Date:		

Description: The purpose of this test is to verify that when data shows up after clicking a state, that the correct data is presented. This means that the data has to be realtime (defined as within 10 minutes) and pertaining to the state that it represents.

Pre-conditions: User accessed GeoReport.com, and the map and website function correctly

Dependencies: News Polling tool, Database storage and access

		Status	
Expected Results	Acutal Results	(Pass/Fail)	Notes
Data is displayed			
Headlines displayed need			
to be most recent			
Headlines should pertain			
to state they represent			
Provides results to verify			
step 2 and 3			
	Data is displayed Headlines displayed need to be most recent Headlines should pertain to state they represent Provides results to verify	Data is displayed Headlines displayed need to be most recent Headlines should pertain to state they represent Provides results to verify	Expected Results Acutal Results (Pass/Fail) Data is displayed Headlines displayed need to be most recent Headlines should pertain to state they represent Provides results to verify