Test Cas	se #1								
Test case ID:	Create1				Test Designed by		Dylan McKinney		
Test Priority:	Med				Design Date		11/23/2014		
Module Name:	Create You	r Own Spoil	er		Exectued By:		Dylan McKinney		
Test Title:	Navigating Crea	<u> </u>			Execution Date		11/25/2014		
Test Description:				า" page					
Precondition:	NA								
Dependencies:	NA								
Step	Test Step		Expected Result		Actual Result		Status	Notes	
1	Select media section from drop		User should have the option to		All catagories appeared, and were		Pass	Drop down work	ked as expected
	down menu		complete a spoiler for any of the		selectable				
			possible catagories	3					
2	Fill in spoiler form		Spoiler form should take user input		Users input appeared in form		Pass	Worked as intended	
3	Submit Spoiler		Clicking "Submit" should submit		"Submit" did submit users input		Pass	Submission was successful	
			users input						
4	Page redirects to t	thank you	after submission pa	age redirects	Page Redirected		Pass		
Test Cas	se #2								
Test case ID:	Navigate1				Test Designed by		Dylan McKinney		
Test Priority:	High				Design Date		11/25/2014		
Module Name:	Spoiler aler	main			Exectued By:		Dylan McKinney		
Test Title:	Navigating Land	ling page			Execution Date		11/25/2014		
Test Description:	Testing the user	s ability to naviga	ate from the landin	g to desired					
	page								
Precondition:	NA								
	NA								

Step	Test Step		Expected Result		Actual Result		Status	Notes	
1	Navigate the Landing Page		User should see all media options		All catagories appeared, and were		Pass	Landing worked as expected	
			on landing page		selectable				
			0.0						
2	Select "movie" media lir		ink Clicking movie should redirect		Users clicked "mo	Users clicked "movies" and was		Worked as intended	
			to the movie page		redirected				
			to the movie page		redirected				
								Final Notes	
								Since the landing	g page
								navigated to movies fine and t	
								process we used for "Movies"	
								was uniform with the process	
								for "TV" and "Video Games"	
								we can assume navigation	
								from landing will work across	
								all forms of media	
Test Cas	se #3								
Test case ID:	NavigateM				Test Designed by		Dylan McKinney	,	
Test Priority:	High				Design Date		11/26/2014		
Module Name:	Movies				Exectued By:		Dylan McKinney	,	
Test Title:	Navigating Movie	e Page			Execution Date		11/27/2014		
Test Description:			ate movie page to	desired					
-	spoiler								
Precondition:	NA								
Dependencies:	NA								
Step	Test Step		Expected Result		Actual Result		Status	Notes	
1	Navigate the Movies page		User should see all spoiler options		All movies appeared, and were		Pass	Movies worked as expected	
			on movies page		selectable				

2	Select "Fight Club" media li	nk Clicking Fight Club sho	Clicking Fight Club should redirect		Users clicked "Fight Club" and was		Worked as intended	
		to the Fight Club Spoile	er page	redirected				
							Final Notes	
							If navigating to Fight Club work	
							as anticipated, we can assume	
							the other movies work as well (since the process was the san	
Test Cas	se #4							
Test case ID:	NavigateT			Test Designed b	у	Dylan McKinney		
Test Priority:	High			Design Date		12/1/2014		
Module Name:	TV			Exectued By:		Dylan McKinney		
Test Title:	Navigating TV Page			Execution Date		12/2/2014		
Test Description:	Testing the users ability	to navigate TV page to desired	ı					
	spoiler							
Precondition:	NA							
Dependencies:	NA							
Step	Test Step	Expected Result		Actual Result		Status	Notes	
1	Navigate the TV page	User should see all spo	oiler options	All TV shows appe	eared, and were	Pass	TV worked as exp	ected
		on TV page		selectable				
2	Select "Walking Dead Seas	on 1" Clicking "Walking Dead	Clicking "Walking Dead Season 1"		Users clicked "Walking Dead		Worked as intended	
	media link	should redirect to "The	Walking	Season 1" and	was redirected			
		Dead Season 1" page						
							Final Notes	
							Since navigating	
							Dead Season 1'	
							anticipated, we	can assume

							the other shows	will work as
							well. (Since the	process is the
							same)	
Test Cas	se #5							
Test case ID:	NavigateV			Test Designed b	у	Dylan McKinney		
Test Priority:	High			Design Date		11/29/2014		
Module Name:	Classics			Exectued By:		Dylan McKinney		
Test Title:	Navigating Video Games Spoile	ers		Execution Date		12/1/2014		
Test Description:	Testing the users ability to navi	gate Video Games	to					
	spoiler							
Precondition:	NA							
Dependencies:	NA							
Step	Test Step	Expected Result	t	Actual Result		Status	Notes	
1	Navigate the Videogames page	User should see a	Ill spoiler options	All videogames ap	peared, and were	Pass	Videogames work	ed as expected
		on videogames	page	selectable				
2	Select "Bioshock" media link	Clicking Bioshock should redirect		Users clicked "Bioshock" and was		Pass	Worked as inten	ded
		to the Bioshock Spoiler page		redirected				
							Final Notes	
							Since navigating	to Bioshock
							works as anticipated, we ca	
							assume the other video gar	
							will work as well	. (Since the
							process is the sa	ame)