	TO DO	IN PROGRESS	COMPLETE		
Satoshi					
	Task 1: Make sure that when the user logs in, all session data has bee cleared and the website is reinitialized				
	Task 2: Make sure that the clearing occurs when the user logs out				
	Task 3: Add an algorithm to hash and unhash the users passwords so that they are				
	not stored as plain text in the firebase database Task 4: Add test to ensure that the logout button is working and existent on all pages				
	Task 5: Make sure that the accurate page is loaded when the user enters the website.				
	Task 6: Add error alerts on all pages.				
	Task 7: Make sure user stays logged in unless they are logged				
	Task 8: Redirect logged in user to homepage when visiting login/sign up page				
	Task 9: Make sure that the password fit the minimum 6 character requirement from firebase				
	illebase				
Alex					
,	Task 1: Make sure that the favorites list size remains the same on the analysis page				
	when the user logs out and logs back in again				
	Task 2: Check that when a new user logs in their search history is there				
	Task 3: Check that if the user has signed up for the first time, there should be no search history, favorites, etc.				
	Task 4: Test that the website reinitializes when a new person logs in				
	Task 5: Check that the proper favorites list loads on the analysis page when a new				
	user logs in Task 6: Check that you can add and remove from the favorites on the analysis page,				
	and that it updates in the firebase for users likes, as well as updates the buttons on				
	vacation and activity, and finally updates the total like count in the database				
	Task 7: Check that adding and removing from favorites on the vacaton and activity page, not only updates analysis page, but updates user info in firebase, and updates				
	total likes				
	Task 8: Write unit tests for the favoriting system				
	Task 9: Write acceptance tests in accordance with the acceptance test document Task 10: Implement the liking system. Since we were unable to gain feedback we				
	will implement this to the best of our knowledge, and add acceptance tests to show				
	how this works				
1.6.					
John	T 14 0				
	Task 1: Change the format of the search history page Task 2: Instead of having a seperate search history page, make sure that it is the last				
	4 most recent searches and is only present on the homepage.				
	Task 3: Add acceptance tests for the search history, outlined in the acceptance test				
	document Task 4: Make sure that the searches added are only valid searches				
	Task 5: Make sure that the searches added are unique to each user				
	Task 6 Add extensive acceptance tests for the radius search field, outlined in the				
	acceptance test document				
	Task 7: Remove the num results field from both the activity and vacation page and make sure that it is updated in the back end				
	Task 8: Work with Lauren to do the UI on the homepage for the Search History				
	Task 9: Once the liking functionality is integrated between the front and back end, add				
	the sorting algorithm to the activity and vacation page, for the likes				
	Task 10: Check If new user, no prior searches				
	Task 11: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it				
	reaches 4 make sure that the list updates when a new search is made				
	Task 12: Check that when a city is clicked the info loads onto the same homepage and				
	updates what is currently there				
	Task 13: Check to make sure that when a new city is searched it replaces the oldest				
	city, not the newest				
	Task 14: Check that if you log in and favorite a bunch of cities, log out, and log back in				
	again the same 4 are displayed				
	Tack 15: Halp write more unit tests for better sources				
	Task 15: Help write more unit tests for better coverage				
Lauren					
	Task 1: Acceptance tests needed for all UI aspects				
	Task 2: Move the nav bar to the bottom of the page on all pages				
	Task 3: Remove the num results field from the vacation and activity pages				
	Task 4: Make sure that the UI is consistent on all pages				
	Task 5: Make sure that the analysis page is fully funcitoning and has a consistent UI				
	Task 6: Work with satoshi to make sure that all the aspects of project 1 are included in project 2				
	Task 7: Update the column names on vacation planning and activity				
	Task 8: Make sure that the project runs and looks the same on multiple computers				
	Task 9: Make sure that there are adequate acceptance tests for all aspects of the				
	project, regardless of whether or not we have gained feedback Task 10: Add UI for the search history section on the HomePage				
	Task 11: Make sure that the homepage reflects which user is logged in.				
	Task 12: Make sure all ui resizes nicely, and update CSS files				
	Task 13: Delete Unneccessary branches and add comments for readability				
	,				
lunc					
Jung	Tack 1: Change the "prey" and "poyet" buttons on the continue and anti-time.				
	Task 1: Change the "prev" and "next" buttons on the vacation and activity pages to "Previous" and "Next"				
	Task 2: For pagination, make sure to highlight the current page that the user is on in				
	the results section				
	Task 3: Help Implement the liking system. Since we were unable to gain feedback we will implement this to the best of our knowledge, and add acceptance				
	tests to show how this works				
	Task 4: Add extensive acceptance tests based on the acceptance test document				
	Task 5: Help add the sorting functionality for likes.				