	то во	IN PROGRESS	COMPLETE
Satoshi			Task 1: Remove google authentication from the
			login page. Task 1.1: For removing google auth just make sure
			to only have the login be email/username and password based
		Task 2: Add logout functionality to the website.	
		Task 2.1: Add a logout confirmation popup Task 2.2: Add a logout button/link on the nav bar on	
		all pages (except for sign up and log in) Task 3: Add redirects based on log in and log out	
		Task 3.1: When website loads, if no user logged in make sure every page redirects to login	
		Task 3.2: Adter a user signs up or logs in, they should be redirected to the home page	
		Task 3.3: If there are sign up or log in issues, make sure the program does redirect but handles the	
		validation errors Task 4: For the UI on the Sign Up page, make sure	
		that the submit button for signing up reads "Sign Up" instead of "Sign Up"	
		Task 5: Signing up should sign in the user and redirect.	
	Task 6: Ensure that the user can not access any webpages except for sign up and log in prior to signing up or logging in	, contract	
	Task 6.1: Remove all guest functionality for the website		
	Task 6.2: Add a valid account check to the login code so that if invalid account info is entered, the website won't think a user has logged in		
	Task 7: Have a way to reflect the user logged in across all pages Task 7.1: On the search history page, list out the users name, to show it is their		
	search history		
	Task 8: Implement unit and acceptance tests for all features of the Log in, Log out , and sign up pages.		Tests Or Demons the part to force of a control of
	Task 10: Implement and test input validation for the Activity and Vacation pages.		Task 9: Remove the nav bar from signup/login pages
	, and addition pages.		
Alex		Task 1: Add acceptance tests for the database to	
		show which information is being saved Task 1.1 (Example) Acceptance test for search for	
		something, show that it shows up in one user's search history and not another.	
		Task 2: Implement the database to maintain the user information over all webpages in the program	
		Task 2.1: Track the user logged in, their search history, likes, etc.	
		Task 3: Implement a liking system for the cities	
		Task 3.1: Do based on favorites and add it to the database, with a list of favorited cities.	
		Task 4: Add tests to ensure that the correct number of likes is added to the favorited cities across	
		multiple user accounts and searches.	
John		Task 1: Implement the Prior Search Page	
		Task 1.1 Implement the Prior Search Page Task 1.1: Implement the functionality to get the prior search from the database	
	Task 1.2: Ensure that the right city info is properly loading into the field on the search	phot search from the database	
	page. Task 1.3: Write acceptance tests for the search history page, ensuring that it loads the		
	correct information about the cities.		Task 2: Add the functionality of defining the radius
			for the search field Task 2.1: Make sure that the correct distance is
			being gathered from the API Task 2.2: Make sure that no cities outside that
	Task 2.3: Add tests for the radius of the search field to the acceptance tests.		radius are being added.
Lauren			
			Task 1: Change the nav bar color to be darker so that it is more visible and distinct on the page.
		Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent	
		and cohesive.	Task 3: Make sure the show me the weather button
			on the main search page is on one line Task 4: Change the "Change Units" button to a
		Took 5: Make ours that when the	toggle between celsius and fahrenheit
		Task 5: Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (aka all content should be in "one" page)	
		(COMPLETE ON THE HOME PAGE)	
		Task 6: Add acceptance tests for all aspects of the UI	
		Task 7: Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). (DEGREE SYMBOL COMPLETE ON	
		HOME PAGE, ADD IMAGES TO THE ANALYSIS PAGE, NO NEED FOR GRAPH)	
		Task 8: Add unit tests for the images on analysis page	
Jung			
_			Task1: Update the numbers in the tables to start at 1 and continually increase without resetting to one
		Task 2: Add a next and previous button to the	on the next page.
		pagination on the vacation and activity pages. Task 3: If there are more than 5 pages of results,	
		make sure to only show 5 pages at a time. Task 4: Add more acceptance tests for the	
		pagination for next and previous and show that it is updating which pages are on the screen (when	
	Task 5: Once the favoriting system is implemented, add a column for the number of	there are more than 5)	
	Task 5.1: This column should also have the functionality to sort the results (like		
	distance) Task 6: When sorting results, make sure that all pages are updated, so reload the		