Sample		то ро	IN PROGRESS	COMPLETE
Table These are again and the state of t	Satoshi	10 00	IN PROGRESS	COMPLETE
Air Part of the control of the contr	Jatosiii			Task 1: Remove google authentication from the
Services of the control of the contr				login page.
Table 1 Figure and sequences to be for a control proper in control				to only have the login be email/username and
March Marc				·
TABLE 2. And included the control to the pink of the p				
Table Tabl				Task 2.2: Add a logout button/link on the nav bar on
Fig. 1. Now weakers and supplies the protein growing of the protein state of the protein stat				all pages (except for sign up and log in)
Alex Alex Tas 1.7. However a way to refer the user came to store graphing or regard and severe their page in the user came to store any severe the store of the store that the store of the store of the store of the store that the store of th				
Table 1 Process Pr				
Table 3.2 filtres or septy up of pix inscent miles or programment of the burst comment or septy up of pix inscent miles or programment of the burst comment or septy up of pix inscent miles or programment of the burst comment or septy up or post by pix inscent miles or programment of the burst comment or septy up or post by pix inscent miles or programment or programment of the burst comment or programment or				Task 3.2: Adter a user signs up or logs in, they
see the program district float thankful to the Section of the district is supplyed to the control of the section of the control of the supplyed floating is supplyed from the control of t				Task 3.3: If there are sign up or log in issues, make
Task 6. Finus that the same run of access any section of the group of the same run of access any section of the group of the same run of access any section of the group of the same run of access any section of the group of the				
Table Security Bill the sect of an advanced step by Freeded of Sign by Freeded of Sig				Task 4: For the UI on the Sign Up page, make sure
Table 2. Furnished the user can red access they wisely apply and day apply in the user and registery to red access they wisely apply and beginning to the common of access they wisely apply and beginning to the common of access they wisely apply to red by any ord b				that the submit button for signing up reads "Sign
Table 1. Faces and process any employee and off profit or the company and off profit or the comp				Task 5: Signing up should sign in the user and
webcapes are counted for any, so and by any note to be made to the second for any, so and by any note to be made to the second for any, so and by any note to be made to the second for any, so and by any note to the second for any, so and by any note to the second for any so release the user logged in access all pages. Task 7. Hote a way to refer the user logged in access all pages.			Tools Or Francis that the second and account	redirect.
Table 1. Finom oat glause functionary for the section of the section below page, lest out of the clear hands page, lest out of the page, lest out of the page, lest out of the p			webpages except for sign up and log in prior to	
Table 1. There is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in across all pages Table 7. The three is well to whelch the user logged in the use				
Table 7.1. On the ear way to refect the user logget in across all pages Table 7.1. On the search before page, little dut to users some, to about its the search history Table 8.1 implement and and confidence better for all features of the Log in, Log out, and applications of the cases Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Alex Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the Activity and Vacation pages. Table 1.1. Implement and lest ripout validation for the cases and lest ripout validation and lest ripout validation and less report to the Activity and Vacation pages. Table 1.1. Implement the logical of the Activity and lest of features and lest ripout validation and lest ripout validation and less report to the Cases and lest ripout validation and less ripout validation and less report validatio			website	
weekle worth think a user hast logged in Tax 7. Here a way to refer the user logged in across all pages Tax 8. To impressed user and accorptance tests for all features of the Log or Log or I, and it is a company of the company of the company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and it is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I, and I is a company of the Log or I is an interest to I is a company of the Log or I is a company of the Log of the Log of I is a company of I				
Task 1.1: On the search hatery page, list out the search man, to show the search man, to show the search man, to show the search man, and se				
Search Triating Search Tri				
Task 10 implement and acceptance beats for all features of the Login, Lo		Task 7.1: . On the search history page, list out the users name, to show it is their search history		
and sign to propse. Task 10. Implement and test input validation for the Activity and Vacation pages. Alox Task 10. Implement a mile input validation for the Activity and Vacation pages. Alox Task 1. Characteristic in the disablests of the program of the state of the program of the disablests of the program of the pro		Task 8: Implement unit and acceptance tests for all features of the Log in, Log out ,		
Task 10 implement and test input validation for the Activity and Vacation pages. Alox Alox Task 1. Add acceptance tests for the database to control and the property of t		and sign up pages.		Task O Barraya the same for the
Task 10 implement and lest input validation for the Activity and Vacation pages. Alox Alox Task 10 implement and lest input validation for the Activity and Vacation pages. Task 11 - Activity and the state of the database in the state for search for search for searching, show that it shows up in one user's provided that the state of the state for search for searching, show that it shows up in one user's provided that the state of the state for search state of search for search for search for search for search for search state of search for s				
Task 2. Implement a liking system for the cities Task 2. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement the liking system for the cities Task 4. Add leafs to ensure that the correct number of likes is added to the learned cities accordant and execution and execution of likes is added to the learned cities accordant and execution of liking l		Task 10: Implement and test input validation for the Activity and Vacation pages.		
Task 2. Implement a liking system for the cities Task 2. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement the liking system for the cities Task 4. Add leafs to ensure that the correct number of likes is added to the learned cities accordant and execution and execution of likes is added to the learned cities accordant and execution of liking l				
Task 2. Implement a liking system for the cities Task 2. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement a liking system for the cities Task 3. Implement the liking system for the cities Task 4. Add leafs to ensure that the correct number of likes is added to the learned cities accordant and execution and execution of likes is added to the learned cities accordant and execution of liking l	Alex			
Task 1. (Example) Acceptance test for each for scheeching, show that it shows up in one users to searth frietary and ord another search features and ord in to the delabases, with a list of fervortind order. Task 3. Implement a liking system for the cities Task 3. Do based on fervities and doff in the delabases, with a list of fervortind order. Task 4. Change the Prior Search Page Task 1.2. Ensure that the origin (orly info is properly loading into the field on the search page. Task 1.2. Ensure that the right (orly info is properly loading into the field on the search page. Task 2.4. Add the factorially of defining the radius of the search features that the critical formation about the cities. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests for the search field to the acceptance tests. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Task 3.3. Task 4. Change the "Change Units" button to a going spithered from the API acceptance tests for the page (ake all content should be in "one" page). Task 4. Change the "Change Units" button to a going spithered from the institution to a going before the page (ake all content should be in "one" page). Task 4. Old an extra fair that when the results laid on the pages, there is not a soot it but on the search feath of the page (ake all content should be in "one" page). Task 5. Add an extra fair previous button to the pagnition on the vaccion and acolity pages on anothers to the stable. Task 5. One the finvotting system is implemented, add a colu				
something, show that it allows up in one users in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows in the student shows up in the student shows up in the student shows up in the student shows the student shows up in the stud			-	
Task 3: Implement the database to maintain the surface to the surface of the surf			something, show that it shows up in one user's	
Task 3: Inglement a liking system for the cities Task 3: Inglement a liking system for the cities Task 3: Inglement a liking system for the cities Task 3: Inglement a liking system for the cities Task 3: Inglement a liking system for the cities Task 4: Add tests to ensure that the correct number of likes as stored to the ferovined cities across Task 4: Add tests to ensure that the correct number of likes as stored to the ferovined cities across Task 4: Add tests to ensure that the correct number of likes as stored to the ferovined cities across Task 4: Ensure that the right city into is properly loading into the field on the search spage. Task 1: White acceptance leafs for the search Instory page, ensuring that it loads the radius are being added. Task 2: Make sure that no cities outside that radius are being added. Task 2: Make sure that no cities outside that radius are being added. Task 2: Make sure that no cities outside that radius are being added. Task 3: Implement the updated upon all webpages, so that the appearance of the vestel is consistent and otherwise. Task 4: Implement the updated upon all webpages, so that the appearance of the vestel is consistent and otherwise. Task 5: Make sure that when the results load on the pages, there is not a scroll barron the side of the page (ake all content should be in "ore" page) Task 6: Add acceptance tests for all aspects of the like in more visible and distinct on the page. Task 6: Make sure that the correct distance is being added. Task 6: Make sure that when the results load on the pages, there is not a scroll barron the side of the page (ake all content should be in "ore" page) Task 6: Change the "Change Units" button to a logic between celsius and fairnehell Task 6: Add acceptance tests for all aspects of the like in more visible and distinct on the page. Task 6: Add acceptance tests for all aspects of the like in more visible and distinct on the page in the next page is on the line in the page in the next page in the next page in the page in the pa				
Task 3: Implement a liking system for the cities Task 3: In the based on favorities and add it to the database, with a list of fevorited offices. Task 3: In plement a liking system for the cities Task 3: In plement a liking system for the cities Task 4: Add tests to arreause that the correct number of likes is added to the fevorited offices acrosts and searches. Task 4: In plement the Prior Search Page Task 1: Implement the Prior Search Page Task 1: Implement the Frior Search Page Task 1: Implement the functionality to get the prior search from the database Task 2: Add tests to arreause that the cript clip into is properly loading into the field on the search page. Task 2: Add the functionality of defining the radius for the search from the database Task 2: Add the functionality of defining the radius for the search field to the acceptance tests. Task 2: Add the functionality of defining the radius for the search field to the acceptance tests. Task 2: Add tests for the radius of the search field to the acceptance tests. Task 2: Implement the unclosulity of defining the radius for the search field to the acceptance tests. Task 2: Implement the unclosulity of defining the radius for the search field to the acceptance tests. Task 2: Add lests for the radius of the search field to the acceptance tests. Task 2: Add lests for the radius of the search field to the acceptance tests. Task 3: Implement the unclosulity of defining the radius for the search field to the acceptance tests. Task 2: Add lests for the radius of the search field to the acceptance tests. Task 3: Implement the functionality of defining the radius for the page and the acceptance of the search field to the acceptance tests. Task 4: Change the functionality of defining the radius for the page and the acceptance of the search field to the accep			user information over all webpages in the program	
Task 3. Implement a living system for the cities Task 3. 1-10 based on fevorites and add it to the database, with a list of favorited cities. John Task 4. Add tests to ensure that the conect number of livings and add to the the database, with a list of favorited cities across might be acceptance that the right only into is properly loading into the field on the search project event of them the favorited cities across might be professionable or most information about the cities. Task 1.3. White acceptance tests for the search history page, ensuring that it loads the order information about the cities. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Lauren Task 2.1. Make sure that when the results load on the pages, there is not a scroll barr on events its consistent and cohesive. Task 3. Make sure that when the results load on the pages, there is not a scroll barr on the search feel of the first three are more than 5 pages of results, make sure to only show 5 pages at a fine. Task 5. Once the favoriting system is implemented, and a column for the number of vertices to the care of the care of the care of the search feel to the pages. Task 5. Once the favoriting system is implemented, and a column for the number of vertices to the top column should do be the functionality to creat the same of the care of previous and show that it is updating which pages are on the screen (when the area more than 5 pages of results, make sure to only show 5 pages at a fine. Task 5. Once the favoriting system is implemented, and a column for the number of vertices to the table. Task 6. Add acceptance tests for all aspects of the care of previous and show that it is updating which pages are on the screen (when the area of previous and show that it is updating which pages are on the screen (when the area of previous and show that it is updating which pages are on the screen (when the area of previous and show that it is upd				
Task 3:10 based on fisvorites and add it to the database, with a list of fisvorited of likes is added to the favorited offices cross or multiple user accounts and leave these cross multiple user accounts and leave these cross multiple user accounts and leave the correct number of likes is added to the favorited offices cross multiple user accounts and leave the correct individual and the correct and leave the leave the correct and leave the leave the correct and leave the leave		Task 3: Implement a liking system for the cities	Tilstory, likes, etc.	
Task 4.2 Change the product of search Page Task 2.3 Make sure that the criter of search field to the search field or the s		Task 3.1: Do based on favorites and add it to the database, with a list of favorited		
John John Jask 1: Implement the updated ui on all webgages, so that the appearance of the work of the page (ake all content should be in "one" page. Task 2: Implement the updated ui on all webgages, so that the appearance of the wisite of the page (ake all content should be in "one" page). Task 3: Implement the updated ui on all webgages, so that the appearance of the wisite of the page (ake all content should be in "one" page). Task 3: Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (ake all content should be in "one" page). Jung Task 7: Make sure to undate pages to reflect the features needed from project 1 arisk. If Make sure to only show 5 pages at a look. Jung Sak 4: Choos the forcoting system is implemented, add a column for the number of faster. It was been the following system is implemented, add a column for the number of faster. It will be substituted. It is more than 5 pages or results, make sure to only show 5 pages at a look. Jung Task 6: Once the forcoting system is implemented, add a column for the number of faster. It was been the following system is implemented, add a column for the number of faster. It was been the following system is implemented, add a column for the number of faster. When some pages are not as core to the results (like distance). Task 6: Once the forcoting system is implemented, add a column for the number of faster. When some pages are not that all and pages are on the screen (when the results (like distance). Task 6: When soring results, make sure to only show 5 pages at a look. Task 6: This column should also have the functionality to sort the results (like distance). Task 6: When soring results, make sure that all appeas are updated, so releast the faster. It make the following results, make sure that all appeas are updated, so releast the faster. When soring results, make sure that all pages are updated, so releast the faster. When soring results, make sure that all pages are updated, so releast the faster.		cities.	Took 4: Add toots to ansure that the correct number	
John Task 12. Ensure that the right city info is properly loading into the field on the search page. Task 1.3. Wife acceptance tests for the search history page, ensuring that it loads the correct information about the cities. Task 2.1 Make sure that no cities outside that radius are being added. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Task 2.1 Implement the updated u in all webpages, so that the appearance of the webstel is consistent and cohesive. Task 2.1 Implement the updated u in all webpages, so that the appearance of the webstel is consistent and cohesive. Task 2.1 Implement the updated u in all webpages, so that the appearance of the webstel is consistent and cohesive. Task 3.1 Make sure that when the results load on the pages, there is not a scroll bur on the ease of the page (alse all content about do ten 'now' page). Task 7.1 Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1.1 Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2.2 Make sure that when the results load on the pages, there is not a scroll bur on the water one of the western ceisius and farrented. Task 3.1 Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Task 2.4 Make sure to update pages to reflect the features needed from project 1 (also the page (also the page) (also t			of likes is added to the favorited cities across	
Task 1.2 Ensure that the right oly info is properly loading into the field on the search rage. Task 1.2 Ensure that the right oly info is properly loading into the field on the search rage. Task 1.3 Write acceptance tests for the search history page, ensuring that it loads the correct information about the cities. Task 2.2 Make sure that no cities outside that radius are being added. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Lauren Task 2.3. Add tests for the radius of the search field to the acceptance tests. Task 2.1 Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 3. Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (alk all content should be in Yore' page) Task 7. Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (alk all content should be in Yore' page) Jung Task 3. Make sure to update pages to reflect the features needed from project 1 Task 4. Change the "Change Units" button to a tiggle between celsus and fathershell Task 6. Add acceptance tests for all aspects of the late in the main search page is on one line to the page. Task 3. Make sure to update pages to reflect the features needed from project 1 Task 3. Task and acceptance tests for all aspects of the late. Task 4. Add more acceptance tests for the pagination of the numbers in the tables to start at 1 and continually increase without pages. Task 3. Task and may sell the numbers in the tables to start at 1 and continually increase without pages. Task 4. Add more acceptance tests for the pagination of the number of few tests. Task 5. Once the favoriting system is implemented, add a column for the number of few tests. Task 6. When sorting results, makes sure that all pages are updated, so reload the			multiple user accounts and searches.	
Task 1.2 Ensure that the right oly info is properly loading into the field on the search rage. Task 1.2 Ensure that the right oly info is properly loading into the field on the search rage. Task 1.3 Write acceptance tests for the search history page, ensuring that it loads the correct information about the cities. Task 2.2 Make sure that no cities outside that radius are being added. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Lauren Task 2.3. Add tests for the radius of the search field to the acceptance tests. Task 2.1 Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 3. Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (alk all content should be in Yore' page) Task 7. Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (alk all content should be in Yore' page) Jung Task 3. Make sure to update pages to reflect the features needed from project 1 Task 4. Change the "Change Units" button to a tiggle between celsus and fathershell Task 6. Add acceptance tests for all aspects of the late in the main search page is on one line to the page. Task 3. Make sure to update pages to reflect the features needed from project 1 Task 3. Task and acceptance tests for all aspects of the late. Task 4. Add more acceptance tests for the pagination of the numbers in the tables to start at 1 and continually increase without pages. Task 3. Task and may sell the numbers in the tables to start at 1 and continually increase without pages. Task 4. Add more acceptance tests for the pagination of the number of few tests. Task 5. Once the favoriting system is implemented, add a column for the number of few tests. Task 6. When sorting results, makes sure that all pages are updated, so reload the	John			
Fask 1.2 Ensure that the right city into is properly loading into the field on the search page. Task 1.3 White acceptance tests for the search history page, ensuring that it loads the correct information about the cities. Task 2.2 Add the functionality of defining the radius for the search field Task 2.2. Make sure that no cities outside that radius are being added. Task 2.2. Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Lauren Lauren Task 2.1 Implement the updated upon all webpages, so that the appearance of the website is consistent and cohesive. Task 2.1 Implement the updated upon all webpages, so that the appearance of the website is consistent and cohesive. Task 4. Change the "Change Units" button to a toggle between cellulus and fibrenheit Task 5. Make sure that when the results load on the pages, there is not a scroll bor on the side of the page (ake all content should be in "one" page) Task 6. Add acceptance tests for all aspects of the Units of the search field to the acceptance tests for all aspects of the Units of the search field to the search field			Task 1: Implement the Prior Search Page	
Task 1.2 Ensure that the right oity info is properly loading into the field on the search page. Task 1.3 Write acceptance tests for the search history page, ensuring that it loads the correct information about the cities. Task 2.2 Make sure that no cities outside that radius are being added. Task 2.3 Add tests for the radius of the search field to the acceptance tests. Task 2.1 Make sure that the correct distance is being gathered from the API Task 2.3 Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2.1 Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 5.1 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) Task 6.2 Add acceptance tests for all aspects of the Utilian of the mains search page is on one line Task 7.1 Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1.2 Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2.2 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 1.1 Change the naw bar color to be darker so that it is now valide and distinct on the page. Task 4.2 Add 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) Task 6.2 Add acceptance tests for all aspects of the Utilian of the main search page is on one line Task 6.3 Add acceptance tests for the pagination of next and previous and show that it is updating which pages are on the screen (when the pagination for next and previous and show that it is updating with pages are on the screen (when the pagination for next and previous and show that it is updating with pages are on the screen (when the paginat			Task 1.1: Implement the functionality to get the	
page. Task 1.3 White acceptance tests for the search history page, ensuring that it loads the correct information about the oties. Task 2.2 Make sure that no cities outside that radius are being added. Task 2.3. Add tests for the radius of the search field to the acceptance tests. Task 2.1 Make sure that the correct distance is being gathered from the API Task 2.3. Add tests for the radius of the search field to the acceptance tests. Task 2.1 Implement the updated ui on all webpages, so that the appearance of the website is consistent and otherwise. Task 2.1 Implement the updated ui on all webpages, so that the appearance of the website is consistent and otherwise. Task 3.1 Make sure that when the results load on the pages, there is not a scroll ber on the side of the page (ake all content should be in one' page) Task 5.1 Make sure that when the results load on the pages, there is not a scroll ber on the side of the page (ake all content should be in one' page) Task 3.1 Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 3.1 There are more than 5 pages of results, make sure to only show 5 pages at a time. Task 5.1 Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5.1 This column should also have the functionality to sort the results (like distance) Task 6.1 This column should also have the functionality to sort the results (like distance). Task 6.2 When sorting results, make sure that all pages are updated, so reload the		Task 1.2. Ensure that the right city info is properly loading into the field on the search	prior search from the database	
Task 2: Add the functionality of defining the radius for the search field Task 2.2: Make sure that no cities outside that radius are being added. Task 2.3: Add tests for the radius of the search field to the acceptance tests. Lauren Lauren Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 3: 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) Task 6: Add acceptance tests for all aspects of the ligraph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the pagination on the vacation and activity pages. Task 3: There are more than 5 pages of results, make sure to only show 5 pages at a lime. Task 4: Chonge the functionality of defining the radius being appearance of the being gathered from the API Task 2: Index the new the page and the pages and analysis of the page (aka all content should be in "one" page) Task 4: Change the "Change Units" button to a toggle between celaus and fahrenheit Task 6: Add acceptance tests for all aspects of the light. Task 6: Add acceptance tests for all aspects of the light. Task 3: If there are more than 5 pages of results, make sure to only show 5 pages at a lime. Task 4: Add more acceptance tests for the pagination on the vacceton (when the pagination for next and previous and show that it is there are more than 5) Task 6: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 6: The sooting results, make sure than tall pages are updated, so reload the light of the page are updated, so reload the light of the page and under the page are updated, so reload the light of the page are updated, so reloa		page.		
Task 2.2 Make sure that no cities outside that radius are being added. Task 2.2: Make sure that no cities outside that radius are being added. Task 2.3: Add tests for the radius of the search field to the acceptance tests. Lauren Task 2.3: Add tests for the radius of the search field to the acceptance tests. Lauren Task 2.1: Make sure that the correct distance is being gathered from the API Task 2.3: Add tests for the radius of the search field to the acceptance tests. Task 2.3: Add tests for the radius of the search field to the acceptance tests. Task 2.1: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 4: Change the "Change Units" button to a togile 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) 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). Task 6: Add acceptance tests for all aspects of the UI Task 6: Add acceptance tests for all aspects of the UI Task 6: Add acceptance tests for all aspects of the UI Task 6: Add acceptance tests for the page (aka all content should be in "one" page) Task 6: Add acceptance tests for all aspects of the UI Task 6: Add acceptance tests for all aspects of the UI Task 6: Add acceptance tests for all aspects of the UI Task 7: Make sure that page are updated, so or long the mumber of Favorities to the table. Task 6: Once the favoriting system is implemented, add a column for the number of Favorities to the table. Task 6: Once the favoriting system is implemented, and a column for the number of Favorities to the table. Task 6: Once the favoriting system is implemented, and a column for the number of Favorities to the table.				
Task 2.2: Make sure that no cities outside that radius are being added. Task 2.3: Add tests for the radius of the search field to the acceptance tests. Lauren Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 3: Make sure that when the results load on the pages, there is not a scroll bar on the side of the page (aks all content should be in 'one' page) Task 6: Add acceptance tests for all aspects of the Implement the updated pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 3: If there are more than 5 pages of results, make sure to only show 5 pages at a time. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6: Change the "Change Units" button to a togle between celsius and fahrenheit Task 3: If there are more than 5 pages of results, make sure to only show 5 pages at a time.		Sorrest minimater about the smoot	Task 2: Add the functionality of defining the radius	
Task 2.2: Make sure that no cities outside that radius are being added. Task 2.3: Add tests for the radius of the search field to the acceptance tests. Lauren Task 2: implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2: implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 3: 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) Task 6: 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) 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). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a sear and previous button to the pagination on the vacation and activity pages. Task 3: There are more than 5 pages of results, make sure to only show 5 pages at a time. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6: Under the norting results, make sure that all pages are updated, so reload the			for the search field	
Task 2.2 Make sure that no cilies outside that radius are being added. Task 2.3 Add tests for the radius of the search field to the acceptance tests. Task 2.1 Implement the updated ui on all webpages, so that the appearance of the website is consistent and otherwise. Task 3.1 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) Task 7.1 Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Task 1.1 Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 3.3 If there are more than 5 pages of results, make sure to only show 5 pages at a time. Task 5.1 Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6.1 Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6.1 The norting results, make sure that all pages are updated, so reload the				
Lauren Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 3: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 4: Change the "Change Units" button to a 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) 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). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 6: Nath acceptance tests for the pagination for next and previous and show that it is updating which pages are on the screen (when there are more than 5) Task 6: Nath acceptance tests for the pagination for next and previous and show that it is updating which pages are on the screen (when there are more than 5)				
Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 4: Change the "Change Units" button to a 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) Task 6: Add acceptance tests for all aspects of the Unit of the page on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Make are more than 5 pages of results, make sure to only show 5 pages at a the. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6: When sorting results, make sure that all pages are updated, so reload the		Task 2.3: Add tests for the radius of the search field to the acceptance tests.		
Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive. Task 4: Change the "Change Units" button to a 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) Task 6: Add acceptance tests for all aspects of the Unit of the page on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Make are more than 5 pages of results, make sure to only show 5 pages at a the. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 6: When sorting results, make sure that all pages are updated, so reload the	Lauren			
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 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) 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). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 final main. Task 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 6: None the favoriting system is implemented, add a column for the number of favorities to the table. Task 6: When sorting results, make sure that all pages are updated, so reload the	Lauren			Task 1: Change the nay har color to be darker so
website is consistent and cohesive. Task 3: 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) Task 7: Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Made sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add anext and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: It his 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				that it is more visible and distinct on the page.
Task 4: Change the "Change Units" button to a 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) Task 6: Add acceptance tests for all aspects of the Ul Task 7: Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. 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		Task 2: Implement the updated ui on all webpages, so that the appearance of the website is consistent and cohesive.		
Task 4: Change the "Change Units" button to a 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) Task 6: Add acceptance tests for all aspects of the Ul Task 7: Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: 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				
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) 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). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: 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			Took 4: Change the "Charge Lie 4-7 house."	on the main search page is on one line
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) 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). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: 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				
Task 6: Add acceptance tests for all aspects of the UI Task 6: Add acceptance tests for all aspects of the UI (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: When sorting results, make sure that all pages are updated, so reload the		Task 5: Make sure that when the results load on the pages, there is not a scroll bar on		
Task 7: Make sure to update pages to reflect the features needed from project 1 (graph and images on analysis). Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: 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		the side of the page (aka all content should be in "one" page)	Task 6: Add acceptance tests for all aspects of the	
Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. 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			UI	
Jung Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 5: It 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				
Task 1: Update the numbers in the tables to start at 1 and continually increase without resetting to one on the next page. Task 2: Add a next and previous button to the 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 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 there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 5: If 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				
resetting to one on the next page. Task 2: Add a next and previous button to the 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 there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. 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	Jung			
Task 2: Add a next and previous button to the 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 there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. 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				
pages. Task 3: If there are more than 5 pages of results, make sure to only show 5 pages at a time. Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. Task 5: 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		Task 2: Add a next and previous button to the pagination on the vacation and activity		
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 there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. 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		pages.		
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 there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 5: 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				
updating which pages are on the screen (when there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorities to the table. Task 5: IT 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				
there are more than 5) Task 5: Once the favoriting system is implemented, add a column for the number of favorites to the table. 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			updating which pages are on the screen (when	
favorites to the table. 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		Table 6. Occasion for the formation and	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				
Task 6: When sorting results, make sure that all pages are updated, so reload the		Task 5.1: This column should also have the functionality to sort the results (like		
page as a whole with the sorted results in the paginated pages.		· ·		
		page as a whole with the sorted results in the paginated pages.		