Selection Selection Task 1. Make sure that when the war togs in, all executions and the country and evident on all pages Task 4. Add text to ensure that the bogod button is working and evident on all pages Task 4. Add text to ensure that the bogod button is working and evident on all pages Task 6. Add earth input error delets in pion and all pages and the pages of the pages		
Task 1. Make are well-be for security Task 2. Add test to ensure that the logical button is sorking and existent on all pages Task 4. Add test to ensure that the logical button is sorking and existent on all pages Task 5. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 1. Add SSLATTIPS to the website for socially Task 1. Add SSLATTIPS to the website for socially Task 1. Add social flow user and signal of the social department of the following the pages Task 2. Check that if the user has signed up for the social department of the following the pages Task 2. Check that if the user has signed up for the social department of the following the pages Task 6. With acceptance tests in accordance with the acceptance test document. Task 6. Check that if the user has signed up for the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the following the pages and the social department of the following the pages and the social departmen		
Task 1. Make are well-be for security Task 2. Add test to ensure that the logical button is sorking and existent on all pages Task 4. Add test to ensure that the logical button is sorking and existent on all pages Task 5. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 6. Add test to ensure that the logical button is sorking and existent on all pages Task 1. Add SSLATTIPS to the website for socially Task 1. Add SSLATTIPS to the website for socially Task 1. Add social flow user and signal of the social department of the following the pages Task 2. Check that if the user has signed up for the social department of the following the pages Task 2. Check that if the user has signed up for the social department of the following the pages Task 6. With acceptance tests in accordance with the acceptance test document. Task 6. Check that if the user has signed up for the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the social department of the following the pages and the following the pages and the social department of the following the pages and the social departmen		
session add as to be cleared and he widelite is Tark 2. Alkal a scale place and the widelite is Tark 2. Alkal a scale place and place which is Tark 3. Act an againful no beach and unbash the place of		
Task 4. Add test to ensure that the depot botton is working and existent on all pages Task 4. Add test to ensure that the depot botton is working and existent on all pages Task 6. Add search input arres abids in just on all pages and all pages are search and an all pages are sear		
Task 4. Add text to ensure that the logout button is working and existent on all pages Task 4. Add text to ensure that the logout button is working and existent on all pages Task 6. Add search input error defen in jorn on all pages (horre, variation, exhibit). Task 7. Make seen that contraining in jorn on all pages (horre, variation, exhibit). Task 1. Add SSLATTPS to the website for security Task 1. Add SSLATTPS to the website for security Task 1. Add SSLATTPS to the website for security Task 2. Check that the user has the fevorities list size remains the same on the analysis page when the user logs or and page back in agen Task 2. Check that the user has good up to the feature of the same on the analysis page when the user logs or and page back in agen Task 2. White acceptance tests in accordance with the acceptance test document Task 3. White acceptance tests in accordance with the acceptance test document Task 4. White acceptance tests in accordance with the acceptance test document Task 5. White acceptance tests for the search history, outlined in the acceptance test document Task 6. White acceptance tests for the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history, outlined in the acceptance test of the search history in the good of the search history Task 6. White white ha		
Task 4. Add tend to ensure that the logout button is working and existent on all pages Task 6. Add search inject correct values in jura on all pages (horse). Task 6. Add search inject correct values in jura on all pages (horse). Task 6. Add search inject correct values in jura on all pages (horse). Task 7. Make sure user stays logged in unless they you you will not be search to be welcoled when the user ortices the welcoled when the user or the search to be a search in feetback. Task 11. Add SSLAHTIPS to the website for security Task 11. Add SSLAHTIPS to the website for security Task 12. Add secure that the floworths last size remains the same on the analysis page. Task 13. Add south the secure that the floworths last size remains the same on the analysis page. Task 14. Task that the secure that the floworths last size remains the same on the analysis page. Task 15. Task 15. The secure that the secure that the floworths is the secure that		
Task 4. Add test to ensure that the logout botton is working and existent on all pages Task 6. Add search injude error alerts in just on all pages (horne, vacation, activity). Task 6. Add search injude error alerts in just on all pages (horne, vacation, activity). Task 11. Add SSLHTTPS to the website for security. Task 11. Add SSLHTTPS to the website for security. Task 12. Add society in the security of the search history is three. Task 2. Check that when a new user logs in their search history is three. Task 3. Check that when a new user logs in their search history is three. Task 3. Check that will not search history is three. Task 4. Test that the vacation is explained up for the foundation of the search history is three. Task 4. Test that the vacation is explained up for the foundation in the search page when a new user logs in their search history is three. Task 5. Check that when a new user logs in their search history is three. Task 5. Check that will not search history in their search history in their search history is three. Task 6. Withe acceptance lests in accordance with the acceptance lest document. Task 6. With a disciplance the search history, outlined in the acceptance lest document. Task 6. With a disciplance lests for the search history, outlined in the acceptance lest document. Task 6. One the liking functionally is integrated between the fort at case and the search history page. Task 6. With a disciplance lests for the search history, outlined in the acceptance lest document. Task 6. With a disciplance lests for the search history, outlined in the acceptance lest document. Task 6. With a scient that the search history page. Task 6. With a scient that the search history page. Task 6. With a scient that the search history page. Task 6. One the liking functionally is integrated between the fort at case and case an		
Task 1: Add search input error slerits in java on all pages (horse, vacidion, sellidy) Task 1: Add SSLAYTIPS to the website for security Task 1: Add SSLAYTIPS to the website for security Task 1: Add SSLAYTIPS to the website for security Task 2: Add security Task 2: Check that when a new user boys part the same on the analysis page when the user logs out and logs back in again when the user logs out and logs back in again when the user logs out and logs back in again when the user logs out and logs back in again when the user logs out and logs back in again when the user logs out and logs back in again and the same on the analysis page when the user logs out and logs back in again and the logs of the first first, there there should be no search halory, favorities, etc. Task 2: Check that when a new user logs in their search fristory is there Task 3: Check the proper fevorities to be search halory, favorities, etc. Task 4: The tent of the website invinitables when a Task 5: Check that when a new user logs in the first favorities and the proper fevorities to be some of the logs when a new user logs in the first logs and the proper fevorities to be some of the logs when a new user logs in the first logs and the proper fevorities to be some of the logs when a new user logs in the first logs and the logs ana		
Task 6. Add search input error alerties in jave on all pages (Forme, verolition, activity). Task 7. Native are user stays togged in unters they go of the search testing light printing up page. Task 8. Restreet logged in unters they go of the search testing light printing up page unterstant of the search testing light printing up page. Task 9. Change uit from email to actual user of the search testing light printing up page. Task 10. Change uit from email to actual user of the search testing light printing up page. Task 11. Add SSL/HTTPS to the website for security Task 12. Check that when a new user logs in their search history is there 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 to the first time, there should be no search history. Task 4. Check that when a new user logs in their search history is there Task 3. Check that if the user has signed up to the first time, there should be no search history. Task 4. Check that if the user has signed up to the first time, there should be no search history. Task 5. Check that if the user has signed up to the first time, there should be no search history. Task 6. Check that if the user has signed up to the first time, there should be not always again, and the thint they proper fevorities is licids on the first time, there should be not always again, and the thint they proper fevorities is licids on the first that they proper fevorities is licids on the first time, there should be not the always again, and the time of the always again, and the time of the always again, and the time distance. Task 6. White acceptance tests in accordance with the acceptance test document Task 7. Check that if the search history again and the search history again, and the search page and the search history again, and the search page and the search history agai		
Alex Task 11: Add SSLATTPS to the wetselle for security Task 13: Add SSLATTPS to the wetselle for security Task 15: Add SSLATTPS to the wetselle for security Task 15: Add SSLATTPS to the wetselle for security Task 15: Add SSLATTPS to the wetselle for security Task 15: Add SSLATTPS to the wetselle for security Task 15: Add SSLATTPS to the wetselle for security Task 15: Add SSLATTPS to the wetselle for security Task 15: Add society to page 1 from renal to actual user of dorsell of ferbase when a few security and the secu		
Task 1: Add SSLHTTPS to the website for security Task 1: Add SSLHTTPS to the website for security Task 1: Add SSLHTTPS to the website for security Task 1: Add SSLHTTPS to the website for security Task 2: Check that when a new user logs in their search history is there 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 formation of the search history is there Task 3: Check that if the user has signed up for the formation of the search history is there Task 3: Check that if the user has signed up for the formation of the search history is there Task 3: Check that if the user has signed up for the formation of the search history is there Task 4: Check that if the user has signed up for the formation of the search history is there Task 5: Check that if the user has signed up for the formation of the search history is there Task 6: Check that if the user has signed up for the formation of the search history is there Task 6: Check that if the user has signed up for the formation of the search history is there Task 6: Check that if the user has signed up for the formation of the search history is there Task 6: Check that if the user has signed up for the formation of the search history is the search history is the search place of the search history is the search place of the search place of the search history is the search place of the searc		
Task 11: Add SSLATTPS to the website for security Task 11: Add SSLATTPS to the website for security Alox Task 11: Add SSLATTPS to the website for security Task 12: Check that we have a new start for security Task 2. Check that we have a new start for security is the start for security is security in the security is the start for security is security and security is the start for security is an expectate search history. Task 9. Under the start for security is the start for sec		
Task 11: Add SSLAHTPS to the website for security Task 11: Add SSLAHTPS to the website for security Task 11: Add SSLAHTPS to the website for security Task 2: Check that when a new user logs and security and the same on the analysis page when the user logs and logs back in again Task 2: Check that when a new user logs and the same on the analysis page when the user logs and logs back in again Task 2: Check that when a new user logs in their search habbry is there Task 3: Check that when a new user logs in their search habbry is there Task 3: Check that when a new user logs in their search habbry is there Task 4: Check that when a new user logs in their search habbry is there Task 5: Check that when a new user logs in their search habbry is there Task 6: Check that you can add and remove from the search loss page when a new person togs in the analysis page when a new user logs in Task 6: Check that you can add and remove from the fevorities to the analysis page when a new refrequire. Task 6: Write acceptance lests in accordance with the acceptance lest document Task 7: Check that adding and remove from the provides the built on on vusation and activity, and finally updates habit all loss and remove from the provides the built on on vusation and activity, and finally updates habit all loss and remove from the provides the built on the complete search in the dischase Task 6: Write unit lests for the fevoriting system. Task 7: Check that adding and remove from the provides the built on the complete search in the dischase Task 6: Write unit lests for the fevoriting system. Task 6: Write unit lests for the fevoriting system. Task 6: Write unit lests for the fevoriting system. Task 6: Write unit lests for the fevoriting system. Task 6: Write unit lests for the fevoriting system. Task 6: Write unit lests for the fevoriting system. Task 6: Write unit lests for the search history page, make sure that the searches added are only vaid searches Task 6: Write unit lests for the search history page, mak		
Task 11: Add SSLATTPS to the website for security Alex Task 1: Make sure that the favorities list size remains the same on the analysis page when the user logs of an alex of the user logs of the search history is there 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 favorities set. Task 4: Check that if the user has signed up for the favorities set. Task 5: Check that if the user has signed up for the favorities set. Task 6: Check that if the user has signed up for the favorities set. Task 6: Check that if the user has signed up for the favorities set. Task 7: Task 4: The stath the website remisliars when a new user logs in their search history is there. Task 6: Check that if the user has signed up for the favorities set. Task 7: Task 4: The stath the website remisliars when a new user logs in their search history page. Task 6: Check that if the user has signed up for the favorities set. Task 6: Check that if the user has signed up for the favorities set loads on the favorities of the search lister on the favorities on the search lister		
Alex Task 11: Add SSLAHTIPS to the webstate for security Alex Task 1: Make sure that the favorites list size remains the same on the analysis page when the user togs out and logs back in again Task 2: Check that if the user has signed up for the first time, there should be no search history, favorites, etc. Task -6: Test that the website reintializes when a face of the same on the analysis page when a new user logs in the same on the same of the analysis page when a new user logs in the same of the s		
when the user logs of and logs back in again and logs back in a sale and logs back in a sale and logs back in again and logs back in again and logs back in again and logs back in a sale and logs b		
when the user logs of and logs back in again and logs back in a sale and logs back in a sale and logs back in again and logs back in again and logs back in again and logs back in a sale and logs b		
when the user logs of and logs back in again and logs back in a sale and logs back in a sale and logs back in again and logs back in again and logs back in again and logs back in a sale and logs b		
Task 2: Check that if the user has signed up for the first time, there should be no search history, favorities, etc. Task 3: Check that if the user has signed up for the first time, there should be no search history, favorities, etc. Task 4: Test that the website reinitializes when a new person logs. Task 4: Test that the website reinitializes when a new person logs. Task 5: Check that the website reinitializes when a new person logs. Task 6: Check that you can add and remove from the favorities on the manyles page, and that it updates in the firebase for users likes, as well as updates the buttoms or variation and activity, and that it updates the favorities on the variation and activity page, not only updates analysis page, but updates set info in frebase, and updates total likes Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests for the search history, outlined in the acceptance test on the favorities of the various and activity page, and only updates set in the firebase, and updates total likes Task 10: Inplement the liking systems. Since we were allowed to gain feedback we will implement this by the butto of above from the words Task 9: Write unit tests for the favoriting system Task 1: Change the format of the search history page, make sure that it is the last 4 most recent years. Task 2: Instead of having a sperate search history page, make sure that it is the last 4 most recent years. Task 6: Work with Lauren to do the UI on the horizon and make sure that it is updated in the acceptance test document Task 9: Once the liking for-cisonally is integrated between the front and back end, add the sorting algorithm to the activity and vacation page and make sure that it is updated in the back end Task 1: Chack that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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, aronice, set. Task 4: Test that the webble reinfalizines when a reary person logs in their search history and the analysis page, when a new user logs in the search history and the analysis page when a new user logs in the search state of the analysis page, and that it updates in the first hat you can add and remove from the favorities on the analysis page, and that it updates in the first heads for user six hat you can add and remove from favorities on the vacation and activity page, not only person with the search so the search page, but updates user into in refease, and updates that adding and remove serior in the database. Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests for the favoriting system Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests for the search history, outlined in the acceptance test to show how this works Task 1: Change the format of the search history page, make sure that it is the test of most recent years and activity and was a search field, outlined in the acceptance test for the search history, outlined in the acceptance test for the radius search field, outlined in the acceptance test for the radius search field, outlined in the acceptance test document Task 9: Write was a page feel the search history page, make sure that it is the test of most recent years and the page feel the search history and was a page feel the search history and was a page feel the search history and		
first time, there should be no search history, formations, etc. Task 4: Test that the website reinfalizes when a new person long. Task 5: Check that put here are sucretised to be an anything page. The description of the search history page. Task 2: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document 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 for the search history page. Task 2: Instead of having a separate search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that it is the last after the search history page, make sure that the searches added are only valid searches Task 6: Make sure that the searches added are unique to each user Task 7: Remove the num results field from both the acceptance lest document Task 10: Check that if only searched once there is one 2 then 2, 3 then 3, and when it		
Task 4: Test that the website reinitializes when a new person logs in Task 5: Neck that the proper favorities list loads on the analysis page when a new user logs in Task 5: Make sure that the searches added are unique to each user in Task 6: Work with Lauren to do the UI on the order and scrivily and vacation page and that a searches added are unique to each user in Task 6: Work with Lauren to do the UI on the order and scrivily and vacation page and make sure that it is updated between the front and back and, add the sorting algorithm to the activity and vacation page, for the likes Task 1: Check that adding and removing from favorities on the vacation and activity page, not only updates analysis page, but quite user info in ferobase, and updates total likes 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 bit his best of or throneighes, and add acceptance tests for the search history, outlined in the acceptance test in show how this works Task 1: Change the format of the search history page Task 2: Instead of having a seperate search history page Task 3: Add acceptance tests for the search history, outlined in the acceptance test of the search history page Task 4: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added		
Task 9: Write acceptance tests in accordance with the acceptance test document Task 9: Write acceptance tests in accordance with the acceptance test document Task 4: Make sure that the searches added are only valid searches 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 6: Work with Lauren to do the UI on the acceptance test for the radius search field, outlined in the acceptance test for the radius search field, outlined in the acceptance test of the search field from both the acceptance test of the radius search field, outlined in the acceptance test of the search field, outlined in the acceptance test of the field from both the acceptance test of the radius search field, outlined in the acceptance test of the field from both the acceptance test of the field from both the acceptance test of the field from the field		
the analysis page when a new user logs in more than the Task 6: Check that you can all the influence from the favorities on the analysis page, and that it updates in the influence for user likes, as well as the favorities on the analysis page, and that it updates in the influence for user likes, as well as the favorities on the analysis page, and that it updates in the influence for user likes, as well as the favorities on the vacation and activity page, not only updates analysis page, but updates analysis page, but updates prior in frebase, and updates total sikes Task 9: Write acceptance tests in accordance with the acceptance test document Task 10: Implement the liking system. Since we were unable to gain feetback we will implement this to the best do are knowledge, and aid acceptance tests to show how this works John Task 10: Implement the liking system. Since we were unable to gain feetback we will implement this to the best do are knowledge, and aid acceptance tests for the search history page. Task 1: Change the format of the search history page. Task 2: Instead of having a seperate search history page. 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 6: Make sure that the searches added are unique to each user Task 6: Work with Lauren to do the UI on the object of the search listory and vacation page and make sure that it is updated in the acceptance test document 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 that if new user, no prior searches Task 10: Check that if new user, no prior searches		
the favorties on the analysis page, and that it updates in the fifebase for use likes, as well as updates in the fifebase for use likes, as well as the fillies with the fifebase for use likes, as well as the fillies with the first likes, as well as the fillies with the first likes as well as the fillies with the first likes as an admitted page, not only updates analysis page, but		
updates in the frebase for buildings or variation and activity, and finally updates he but buildings or variation and activity, and finally updates he but buildings and removing from the properties of the prope		
finally updates the total like count in the diabatase Task 7: Exhibit the acceptance tests in accordance with the acceptance test document 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 test of our workledge, and add acceptance tests for the search history, outlined in the acceptance test document 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 6. Add extensive acceptance tests for the radius search field, outlined in the acceptance test document Task 6. Add extensive acceptance tests for the radius search field, outlined in the acceptance test document Task 6. Once the liking functionally is integrated between the front and back end, add the sorting algorithm to the activity and vacation page, for the likes Task 10: Check the flavor in acceptance test for the radius search field, outlined in the acceptance test document Task 6. Work with Lauren to do the UI on the ordinary and vacation page, for the likes Task 11: Check that if only searches Task 10: Check the flavor in acceptance test for the radius search field, add when it to the search search is sorting algorithm to the activity and vacation page, for the likes Task 10: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
fracrites on the vacation activity page, not only updates and activity page, not only updates uper into in frebase, and updates total files 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 acceptance tests to show how this works Task 11: Implement the liking system. Since we were unable to gain feedback we will implement acceptance tests to show how this works Task 1: Change the format of the search history page Task 2: Instead of having a separate search history page Task 2: Instead of having a separate search history page Task 2: Instead of having a separate search history page Task 2: Instead of having a separate search history 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 6: Make use that the searches added are unique to each user Task 6: Mork with Lauren to do the UI on the other acceptance tests for the radius search field, outlined in the acceptance test document Task 6: Work with Lauren to do the UI on the other searches active acceptance test in integrated between the front and back end, add the sorting algorithm to the activity and vacation page, for the likes Task 10: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
firebase, and updates total likes Task 8: Write unit tests for the favorting 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 feedwark we will implement this to the best of our knowleds, we will implement this to the best of our knowleds we will implement this to the best of our knowleds we will implement this to the best of our knowleds we will implement this to the best of our knowleds and add acceptance tests to show how this works Task 1: Change the format of the search history, page Task 2: Add acceptance tests for the search history, outlined in the acceptance test document Task 4: Make sure that it he searches added are unique to each user Task 5: Make sure that the searches added are unique to each user Task 5: Make sure that the searches added are unique to each user Task 5: Make sure that the searches added are unique to each user Task 6: 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 addivity and vacation page, for the likes Task 10: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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 in accordance with the acceptance tests to show how this works. John Task 1: Change the format of the search history, page Task 2: Instead of having a seperate search history page. Task 3: Add acceptance tests for the search history, outlined in the acceptance test document Task 4: Make sure that it he searches added are only valid searches Task 6: Add extensive acceptance tests for the radius search field, outlined in the acceptance test document Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 7: Remove the num results field from both the acceptance test document 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 that if only searched once there is one, 2 then 2, 3 then 3, and when it		
Task 10: Implement the limplement this to the best of our knowledge, and add acceptance lests to show how this works John John Task 1: Change the format of the search history page Task 2: Instead of having a seperate search history page Task 2: Instead of having a seperate search history page Task 2: Instead of having a seperate search history page, make sure that it he least 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 5: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 7: Remore the num results field from both the suchly meltionation 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 10: Check If new user, no prior searches Task 10: Check If new user, no prior searches		
John Task 1: Change the format of the search history page Task 2: Instead of having a separate search history page 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 only valid searches Task 6: Add extensive acceptance tests for the radius search field, outlined in the acceptance test of the radius search field, outlined in the acceptance tests for the radius search field, outlined in the acceptance tests for the radius search field, outlined in the acceptance tests for the radius search field, outlined in the acceptance tests document Task 6: Make sure that the searches added are unique to each user Task 7: Remove the num results field from both the activity and vacation page and make sure that it is upplied in the black end Task 8: Work with Lauren to do the UI on the homepage for the Search History Task 10: Check If new user, no prior searches Task 10: Check If new user, no prior searches		
John Task 1: Change the format of the search history page Task 2: Anda acceptance tests for the search history, outlined in the acceptance test document 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 6: Make sure that the searches added are unique to each user Task 7: Remove the num results field from both the acceptance test document Task 7: Remove the num results field from both the advivy and vacation page and make sure that it is updated in the back end Task 9: Yook with Lauren to do the UI on the nomepage for the Search History Task 10: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
Task 1: Change the format of the search history page Task 2: Instead of having a separate search history page, make sure that it the 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 5: Make sure that the searches added are unique to each user Task 5: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user 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 11: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
Task 3: Add acceptance tests for the search history, outlined in the acceptance test Task 3: Add acceptance tests for the search history, outlined in the acceptance test Task 4: Make sure that the searches added are only valid searches Task 6: Make sure that the searches added are only valid searches Task 6: Make sure that the searches added are unique to each user Task 6: Make sure that the searches added are unique to each user Task 7: Remove the num results field from both the acceptance test document Task 9: Once the liking functionally is integrated between the front and back end, add the sorting algorithm to the activity and vacation page, for the likes Task 10: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
Task 3: Add acceptance tests for the search history, outlined in the acceptance test document Task 4: Make sure that it is the last 4 most recent searches and is only present on the homepage. Task 5: Make sure that the searches and so nly present on the homepage. Task 5: Make sure that the searches added are unique to each user Task 5: Make sure that the searches added are unique to each user Task 5: Make sure that the searches added are unique to each user 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 9: Once the liking functionally is integrated between the front and back end, add the sorting algorithm to the activity and vacation page, for the likes Task 11: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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 6. Add extensive acceptance tests for the radius search field, outlined in the acceptance tests document 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 the sorting algorithm to the activity and vacation page, for the likes 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 Task 10: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
Task 4: Make sure that the searches added are only valid searches Task 6 Add extensive acceptance tests for the radius search field, outlined in the acceptance test document Task 6. Work with Lauren to do the UI on the activity and vacation page, for the likes 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 that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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 the sorting algorithm to the activity and vacation page, for the likes 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 that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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, add the sorting algorithm to the activity and vacation page, for the likes Task 9: York with Lauren to do the UI on the tompage for the Search History Task 9: York with Lauren to do the UI on the tompage for the Search History Task 10: Check If new user, no prior searches		
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 9: Once the fiking 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 that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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 and the sorting algorithm to the activity and vacation page, for the likes 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 that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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 11: Check that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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 that if only searched once there is one, 2 then 2, 3 then 3, and when it		
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		
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		
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		
I 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		
rises. 1.0. Lineax to the last when a new day is securized in episoces the duest 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		
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 functioning 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 Ul 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		
Jung		
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		
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.		
Task 6. Center page numbers around the page you are on		