

Date	Tasking + Completed	Comments
Nov. 8	<ul style="list-style-type: none"> <li>+ Meeting with TA</li> <li>+ Trip Class (Shelumiel Nov. 09)</li> <li>+ Itinerary (Shelumiel Nov. 09)</li> </ul>	Mandy: making driver class in UML Helaina: Learning SQL and figuring out how to store the information efficiently Shelumiel: Working on classes Vincent: Tasking
Nov. 9	<ul style="list-style-type: none"> <li>+ Configure MongoDB for Java (Vincent Nov. 09)+</li> <li>+ Account Class (Mandy Nov. 09)</li> <li>+ Client Class (Mandy Nov. 09)</li> <li>+ Admin Class (Mandy Nov. 09)</li> <li>+ Flight Class (Helena Nov. 09)</li> </ul>	No Issues
Nov. 15	<p><b>Completed thus far</b></p> <ul style="list-style-type: none"> <li>• MongoDB Library integrated (Vincent)</li> <li>• Implemented all classes from Nov. 9 (Everyone)</li> <li>• Updated status meeting sheet (Everyone)</li> <li>• Sorting methods in ResultItinerary (Shelumiel)</li> </ul> <p><b>Plan on doing until next meeting</b></p> <ul style="list-style-type: none"> <li>• MongoDB implementation to be completed (Vincent)</li> <li>• Testing (Mandy &amp; Helaina)</li> <li>• Reading through files (Helaina)</li> </ul>	No Issues
Nov. 16	<p><b>Completed thus far</b></p> <ul style="list-style-type: none"> <li>• MongoDB working (Vincent)</li> </ul> <p><b>Plan on doing until next meeting</b></p> <ul style="list-style-type: none"> <li>• <del>Have MongoDB working for every (each member should have one device that works with MongoDB)</del></li> <li>• <del>Install MongoDB and get connected on personal laptop</del></li> <li>• Replace MongoDB with serialization</li> <li>• Writing test cases (Helaina)</li> </ul>	Removed MongoDB as save method; replaced with serialization

	<ul style="list-style-type: none"> <li>• Research serialization and get it working (Mandy &amp; Shelumiel)</li> <li>• Use .txt files for serialization</li> </ul>	
Nov. 18	<p><b>Computed thus far</b></p> <ul style="list-style-type: none"> <li>• Test serialization (Shelumiel)</li> </ul> <p><b>Plan on doing until next meeting</b></p> <ul style="list-style-type: none"> <li>• Modifying admin database to accommodate serialization w/ appropriate tests (Mandy)</li> <li>• Modifying client and flight data base to accommodate serialization w/ appropriate test (Shelumiel)</li> <li>• Adding tests to methods/classes lacking them (Helaina)</li> <li>• Adding search algorithm for itineraries w/ appropriate tests (Vincent)</li> </ul>	No issue
Nov. 19	<p><b>Computed thus far</b></p> <ul style="list-style-type: none"> <li>• Client &amp; Flight databases &amp; serialization methods (Shelumiel)</li> <li>• Admin database &amp; serialization methods (Mandy)</li> </ul> <p><b>Plan on doing until next meeting</b></p> <ul style="list-style-type: none"> <li>• Driver methods: getItinerariesSortedByTime, getItinerariesSortedbyCost (Ciel)</li> <li>• Driver methods: getClients (Mandy)</li> <li>• Adding tests to methods/classes lacking them (Helaina)</li> <li>• Adding search algorithm for itineraries w/ appropriate tests (Vincent)</li> </ul>	No issue
Nov. 20	<p><b>Computed thus far</b></p> <ul style="list-style-type: none"> <li>• Driver methods: getItinerariesSortedByTime, getItinerariesSortedbyCost (Ciel)</li> <li>• Driver methods: getClients (Mandy)</li> <li>• Adding tests to methods/classes lacking them (Helaina)</li> <li>• Adding search algorithm for itineraries w/ appropriate tests (Vincent)</li> </ul> <p><b>Plan on doing before committing</b></p> <ul style="list-style-type: none"> <li>• Debugging</li> </ul>	No issue
Nov. 22	<p><b>Computed thus far</b></p> <ul style="list-style-type: none"> <li>• Phase II</li> </ul>	No issue

	<b>Plan on doing before committing</b> <ul style="list-style-type: none"> <li>• Login for Phase III (complete before Friday interview)</li> </ul>	
Nov. 25	<b>Computed thus far</b> <ul style="list-style-type: none"> <li>• Phase II</li> <li>• Created the tentative layout plan for each screen in the app</li> <li>• Re-evaluated on how we are displaying the results of the search algorithm</li> <li>• Trying to allow the app the get rid of as much typing as possible (adding drop down menus) <ul style="list-style-type: none"> <li>◦ Possible instead make a suggestion recommendation system to force the user to</li> </ul> </li> <li>• Created a tentative schedule and work breakdown <ul style="list-style-type: none"> <li>◦ Helaina: Subjected to req.</li> <li>◦ Vincent: Subjected to req.</li> <li>◦ Mandy: Subjected to req.</li> <li>◦ Ciel: Subjected to req.</li> </ul> </li> <li>• Asking about issues about integrating the backend with android <ul style="list-style-type: none"> <li>◦ Import statement issues</li> <li>◦ Use driver class as an interface to backend</li> <li>◦ Where to store persistent data</li> <li>◦ Issues with the pathname for finding the ser files</li> <li>◦</li> </ul> </li> </ul> <b>Plan on doing before committing</b> <ul style="list-style-type: none"> <li>• Login for Phase III (complete before Friday interview)</li> </ul>	
Nov. 27	<b>Computed thus far</b> <ul style="list-style-type: none"> <li>• Login for Phase III</li> <li>• XML and Java for some pages</li> </ul> <b>Plan on doing before committing</b> <ul style="list-style-type: none"> <li>• XML and Java for remaining pages</li> <li>• Internal storage</li> <li>• Pretty UI + Extras</li> </ul>	
Nov. 29	<p>The group had issues with communicating. Together, we decided always work on the project with each other in person instead of remotely for the rest of the entire project.</p>	

Dec. 2	<p><b><u>Completed thus far</u></b></p> <ul style="list-style-type: none"> <li>• Internal storage and printing out the Hashmap</li> <li>• Loading the txt files into the emulator</li> <li>• Login for Client &amp; Admin</li> <li>• XML for all pages</li> <li>• review/edit client info</li> <li>• review/edit client info on Admin's account</li> <li>• Itineraries to be display for the client display flight XML</li> <li>• Booking itineraries successfully completed</li> <li>• Android lists and how they are clickable</li> </ul> <p><b><u>Plan on completing until next meet-up</u></b></p> <ul style="list-style-type: none"> <li>• Admin booking an itinerary for client <b>(vincent)</b></li> <li>• Admin view clients itineraries <b>(vincent)</b></li> <li>• Sort itineraries by time and cost, for both admin and client pages <b>(Ciel)</b></li> <li>• Add new intents on every single page, and check that the information in the intents are being passed correctly <b>(Helaina)</b></li> <li>• Finish every single, even for invalid inputs, after clicking the button it shouldn't crash <b>(Helaina)</b></li> <li>• Update final UML <b>(mandy)</b></li> <li>• Admin view and edit flights, fix the toString in flights <b>(mandy)</b></li> <li>• Pretty UI + Extras</li> </ul>	
Dec 3 12:54pm	<p><b><u>Completed thus far</u></b></p> <ul style="list-style-type: none"> <li>• Admin view and edit flights, fix the toString in flights, fixed toString for clients and HashMap as well as edit Admin view and edit Client <b>(mandy)</b></li> <li>• Fixed search Itineraries to show everything instead of just one flight <b>(Helaina)</b></li> <li>• View clients Itineraries <b>(Helaina)</b></li> </ul>	

	<p><b><u>Plan on completing until next meet-up</u></b></p> <ul style="list-style-type: none"> <li>• Admin booking an itinerary for client <b>(Helaina)</b></li> <li>• Admin viewing a specific client's itineraries <b>(Helaina)</b></li> <li>• Sort itineraries by time and cost, for both admin and client pages <b>(Helaina)</b></li> <li>• Add new intents on every single page, and check that the information in the intents are being passed correctly <b>(Mandy)</b></li> <li>• Finish every single button, and check that for the invalid inputs when clicking the button, the app should not crash <b>(Mandy)</b></li> <li>• Update final UML <b>(Mandy)</b></li> </ul>	
Dec 3 2:54pm	<p><b><u>Completed thus far</u></b></p> <ul style="list-style-type: none"> <li>• toString methods for Time duration, Trip and Client rewritten. Wrote helper methods to parse Dates, ints, and doubles into strings. <b>(Mandy)</b></li> <li>• Half completed buttons, so that they won't crash on invalid input <b>(Mandy)</b></li> <li>• Sort itineraries time &amp; cost for client pages <b>(Helaina)</b></li> <li>• Remove bookings for client <b>(Helaina)</b></li> <li>• Add new intents for flightDB <b>(Helaina)</b></li> </ul> <p><b><u>Plan on completing until next meet-up</u></b></p> <ul style="list-style-type: none"> <li>• Admin booking an itinerary for client <b>(Helaina)</b></li> <li>• Debugging book flight <b>(Helaina)</b></li> <li>• Admin viewing a specific client's itineraries <b>(Helaina)</b></li> <li>• Sort itineraries by time and cost, for both admin and client pages <b>(Helaina)</b></li> <li>• Add new intents on every single page, and check that the information in the intents are being passed correctly <b>(Mandy)</b></li> <li>• Finish every single button, and check that for the invalid inputs when clicking the button, the app should not crash <b>(Mandy)</b></li> <li>• Update final UML <b>(Mandy)</b></li> </ul>	

Dec 3 6:30pm	<p><b><u>Completed thus far</u></b></p> <ul style="list-style-type: none"> <li>• Admin booking an itinerary for client <b>(Helaina)</b></li> <li>• Debugging book flight <b>(Helaina)</b></li> <li>• Admin viewing a specific client's itineraries <b>(Helaina)</b></li> <li>• Sort itineraries by time and cost, for both admin and client pages <b>(Helaina)</b></li> <li>• Add new intents on every single page, and check that the information in the intents are being passed correctly <b>(Mandy)</b></li> <li>• Finish every single button, and check that for the invalid inputs when clicking the button, the app should not crash <b>(Mandy)</b></li> <li>• Update final UML <b>(Mandy)</b></li> <li>• On standby to help <b>(Vincent &amp; Ciel)</b></li> </ul>	
-----------------	--	--