SCRUM REPORT and MEETING AGENDA

Report #: 7	Project Name:	Travel Ahoy	
Date: 4/27/2	1 Prepared by:	Hunter Baker	
		•	

Attendees for the meeting

- 1. Brandon Stokes
- 2. Shion Ito
- 3. Aaron Brown
- 4. Aarish Brohi
- 5. Hunter Baker

Agenda for the meeting

- 1. Discuss about the potential of linking to websites that will give them information on airline tickets
- 2. Discuss the current state of accessibility tabs and how to save over information to the next main.ejs page
- 3. Discuss the possibility of adding POI information to another tab on the right.
- 4. As well as putting markers on the map to show those locations.

Overall accomplishments since last meeting

- 1. Added google maps autofill API for the start and end locations
- 2. Refactored to accommodated changes made when adding the autofill API
- 3. Added more News to the side bar
- 4. Added 7 day weather forecast to the side bar
- 5. Added accessibility to the index.html page
- 6. Clarified the location for the weather forecast
- 7. Displayed airline names on the features

Tasks completed by each team member since last meeting

Task description	Assigned to	Completed?
Added google maps autofill API for the start and end locations	Brandon	Yes
Refactored to accommodated changes made when adding the autofill API	Hunter, Aaron, Shion	Yes
Added more News to the side bar	Aarish	Yes
Added 7 day weather forecast to the side bar	Shion	Yes
Added accessibility to the index.html page	Shion, Aaron	Yes
Clarified the location for the weather forecast	Hunter	Yes
Displayed airline names on the features	All	Yes

Plans for next period

- 1. Continue to expand the accessibility options to the next main.ejs page
- 2. Create a more organized way to display the information on the right tabs (looks too crowded at the moment)
- 3. Add chart display for COVID data
- 4. Allow them to click on the airplane name to get them to ticket website
- 5. Make the GUI look more presentable for the user so that they can clearly see the flight options better
- 6. Add end date option for round trips if wanted
- 7. Make the website more responsive so that the right tabs do not extend more than the actual website.

Task assignment per team member (to be completed before the next meeting)

Task description	Assigned to
Continue to expand the accessibility options to the next main.ejs page	Shion
Create a more organized way to display the information on the right tabs (looks too crowded at the moment)	Aaron, Brandon
Add chart display for COVID data	Aarish
Allow them to click on the airplane name to get them to ticket website	Hunter and Aarish
Make the GUI look more presentable for the user so that they can clearly see the flight options better Add end date option for round trips if wanted	Aaron, Shion and Brandon Hunter and Aarish
Make the website more responsive so that the right tabs do not extend more than the actual website.	Shion

Project management status

- Overall it seems like we are making great progress within our website. The team seems
 to be very focused on making a better UI and overall experience for the users. Moreover
 it seems that we are doing very well within our time and hopefully will be able to finish
 the overall website features and designs very soon.
- 2. User Studies have helped us in developing a better website and we are continuing the mob coding method in order to complete our project.

Minutes from previous meeting

For the previous meeting we were discussing the improvements we made in our new covid api, news api, and flight options to wrap up Sprint 2. Furthermore, we discussed the

accessibility implementations and the overall UI layout that was made and decided on finding new ways to display our website. Furthermore, we really focused on the user study data that was received and discussed some of the improvements that could be made with our website such as - linking to airline tickets, showing more weather information, loading screen animation, and autofilling city inputs. In the end, we wrapped up with our current projection in the project and decided on our next meeting time.