

Housing Connect Sprint 2 Report

Housing Connect Team

Sprint 1 Completion Date: 2/21/2018

Revision Number: 1.0 Date: 2/21/2018

Team Members: Samantha Washburn, Mark Tierney, Devin Siems, Alex Petrusca, Alex Phung

	Stop Doing?	Start Doing?	Continue Doing?
Alex Petrusca	<ul style="list-style-type: none">• Showing up late to meetings• Turning in TSRs late	<ul style="list-style-type: none">•	<ul style="list-style-type: none">• Continue to integrate each members work into the main branch
Alex Phung	<ul style="list-style-type: none">• Stop putting off working on the task until later	<ul style="list-style-type: none">• Start taking on more tasks• Start integrating work with the main branch.	<ul style="list-style-type: none">• Continue to show up to all meetings• Continue to do his task
Devin Siems	<ul style="list-style-type: none">• Missing meetings• Spread my time out better over my projects and homework	<ul style="list-style-type: none">• Time management• Go to more meetings	<ul style="list-style-type: none">• Being alive/not dead• Work on html and CSS of of our website
Mark Tierney	<ul style="list-style-type: none">•	<ul style="list-style-type: none">• Start using firebase on his computer• Start integrating his work with the main branch	<ul style="list-style-type: none">• Continue to work on his assigned tasks
Samantha Washburn	<ul style="list-style-type: none">• Stop waiting until the last minute to finish the TSR	<ul style="list-style-type: none">• Start learning how the back-end of the project is	<ul style="list-style-type: none">• Continue to working through all of our

		implemented <ul style="list-style-type: none"> • Start using firebase on your computer • Start keeping up with what everyone is working on so you can finish the TSR before the meetings 	
TEAM:	<ul style="list-style-type: none"> • Stop cancelling meetings 	<ul style="list-style-type: none"> • The team should start finishing TSRs before the TA meeting 	<ul style="list-style-type: none"> • Keep the strong work up

Work completed:

- As a User I would like to have a functional website so that I can access the features advertised by the developers .
 - Connect the website to the functionalities we already have
- As a tenant I want to be able to save residences so that I can track their price and availability through the year.
 - Add a save button to the website and an unsave button
 - Have the listing link (or etc) saved into the database for persistence and the later ability to view the listings which are saved.
 - Add a view section to the website
- As a tenant I want to be able to search through my recently viewed residence listings so that I can conveniently find houses from homeowners I'm interested in.
 - Add concept of user who is tenant
 - Add concept of user who is homeowner
 - Add a button on the website to go to recent history (viewings)

- Define recently viewed (last log-in? Last 2 log-ins? Within 30 days?)
- Add history into the database (log views)
- Make the actual page to view the recent history
- As a user I want to search for residences by address and city name so that I can conveniently find residences in my area that I am interested in.
 - Add a filter-by function for city name
 - Add ability to search entire website to find keywords

Work not Completed:

- As a user, I want to have a bio that is readable by other users to know what kind of person they are and share my profile/information with others.
 - Allow other users to look at bio information
 - Add a description box and contact info box
 - Allow others to look at the bio

Work completion rate:

Total number of user stories implemented: **4 user stories**

Total number of user story tasks implemented: **12 user story tasks**

Total number of estimated ideal work hours completed: **34 ideal hours**

Total number of days: **19 days**

Average user stories implemented per day: **1/5 user stories per day**

Average user tasks implemented per day: **3/4 user story tasks per day**

Average ideal work hours spent per day: **2 ideal hours per day**

Final Burnup Chart

