

Sprint ID	Scrum Master	Tasks Completed
1	Nivedha	Design UI for sign in page
1	Nivedha	Check with team to see if UI Designs work [1]
1	Zelai	Design the homepage UI
1	Jia	Create the user databases
1	Jia	Figure out mySQL & sign in with google email
1	Nivedha	Start implementing wireframe
1	Nivedha	Design UI for sign-up page
1	Xichao	Allow the user sign up with email on php
1	Xichao	Allow the user login in with email on php
1	Xia	Build PostRental database in the server
1	Zelai	Design the PostRental UI
1	Xia	Build Ubuntu Server and install php, mysql, nginx [2]
1	Xichao	Allow the user delete account via email on php

[1] XXX

Acceptance Criteria:

1. XXX
2. XXX

[2] XXX

Acceptance Criteria:

1. XXX
2. XXX

Last Update	4/18/2019
Author	Jia Xie/ Xichao Wang/ Xia Hua/ Nivedha Karthikeyan/Zelai Wang
Email	jxie031@ucr.edu/xwang296@ucr.edu/xhua006@ucr.edu/zwang200@ucr.edu/nkart001@ucr.edu
Description	RHelper is a site that allows UCR affiliates to buy sell and search for items around the area. This site is a platform for people to look for items they need for anything from school to dorm life for a reduced, hand-me-down price. There are options to filter through items by multiple parameters, bookmark items, and leave messages and reviews for sellers.
Summary / Requirements	Our project requires a raspberry pi to host our server. This server has LNMP package for our webstie. Also we have a domian name and ISP to the server.
Tabs	Notes
"Product Backlog"	Should be initialized with the user stories and their estimated efforts (i.e., story points) Depending on the amount of story points, some stories may need to be split into smaller stories Add "Acceptance Criteria" to each user story by "insert note" to a spreadsheet cell (right click the cell) "Acceptance Criteria" define what it means to be "Done"
"Task Board"	"To Do" is initialized with tasks defined during the Sprint Planning Meeting (i.e., sprint backlog) Tasks are expected to have similar sizes, each with a time cost of roughly 3-4 hours Add "Details" and "Acceptance Criteria" to a task by "insert note" to a spreadsheet cell (right click the cell) Perform task assignments at the Sprint Planning Meeting During a sprint, members who become available can pull tasks from the "To Do" list by moving them to "In Progress" and attaching his/her name Inform your teammates know before you pull a task from "To Do" list "To Verify" should be pulled by a different team member; This is a good time to perform code review and unit testing A task in "Done" list should have its verifier's name appended
"Archives"	At the end of a Sprint, finished tasks are moved to "Archives"; Unfinished tasks are moved to the next Sprint Planning Meeting
"Burndown Chart"	At the end of a Sprint, update the "Burndown Chart" if "Story Points (Remaining)" is above the "Ideal", it would be an indicator for slow progress

ID	Story Name	Story (small features)	Story Points	Priority	Comments
1	Registration	As an unregistered customer who is interested in the app, I want to register an account so that I can login the app [1]	3	1	
3	Login	As a registered user, I want to login my account with user name and password, and logout my account to end the session [2]	2	2	
3.5	Login with google	As a new user, I want to login with my google account	3	1	
2	Delete Account	As a registered user, I want to delete my account with user name and password, and everything about my account in the database [3]	1	3	
4	Post Rental	As a registered user. I can publish items or housing that I want and also post my price, pick up method, and location. [4]	5	4	
5	Search Housing	As a registered user. I am able to find products by price, category, and distance.	3	5	
6	Sort information	As a registered user, I am able to sort items by ascending and descending price order or price period.	4	6	
7	Rental Details and Bookmark	As a registered user, I want to be able to view item's pictures, and bookmark items I am interested in.	6		
8	Communication method	As a registered user, I am able to reach out to the seller by the information on the Helper (phone number, email) for the specific item.	7		
9	Review System	As a registered user, I can leave comments under each product page.	3		
10	Comment Back System	As a seller, I can respond to the comments under my product pages.	2		
	Total		39		

[1] Acceptance Criteria:

1. DB hold new login info
2. Interface for registering is done

[2] Acceptance Criteria:

1. UN/PW are recognized
2. logout button works
3. login button works
4. incorrect credentials arent accepted

[3] Acceptance Criteria

1. Once a user is deleted, they cannot log back in
2. prompted only to create a whole new account

[4] Acceptance Criteria:

1. Perfect UI
2. Able to connect to MySQL
3. User is able to see their post after publishing

To Do (Sprint Backlog)	In Progress	Testing	Done
		[1]	Design UI for sign in page
	[2]		Check with team to see if UI Designs work [3]
[4]	[5]		Design the homepage UI
			Create the user databases
			Figure out mySQL & sign in with google email
			Start implementing wireframe
			Design UI for sign-up page
			Allow the user sign up with email on php
			Allow the user login in with email on php
			Build PostRental database in the server
			Design the PostRental UI
			Build Server and install php, mysql. [6]
			Allow the user delete account via email on php

[1] Design the login page, including the registration link

Acceptance Criteria:

1. XXX
2. XXX

[2] Design a table for storing user accounts

Acceptance Criteria:

1. xxx
2. xxx
3. xxx

[3] XXX

Acceptance Criteria:

1. XXX
2. XXX

[4] XXX

Acceptance Criteria:

1. XXX
2. XXX

[5] XXX

Acceptance Criteria:

1. XXX
2. XXX

[6] XXX

Acceptance Criteria:

1. XXX
2. XXX