Sprint Plan 1 Rent's Planet

Completion date: Oct 20, 2016 Last Updated Oct 16

Sprint goal: To make a basic website that can post new data to a database via a server. Basically a complete frontend to backend.

Scrum Meeting Times: Tues 10:15 am, Thurs 4pm, Friday 4:15 pm

Stories and Tasks:

- As a renter, I want to be able to post review information to this website (21)
 - Tasks:
 - Set up server with Tomcat to run serverlet, Apache to connect to handle web connection, and mySQL to handle database (All, 13)
 - Configure hibernate library to help with database (Viraj, 8)
 - Build server-side application to be run on Tomcat (Darius and Luke, 13)
 - Write JS to make HTTP calls to server (Jack, 8)
 - Build a simple UI with HTML and CSS (Jarrett, 5)
 - Create forms to grab info on front end (Jarrett, 2)
- As a future tenant, I want to be able to see other reviews people have posted about a certain address
 - Tasks:
 - Write JS to post information to the server (Jack, 5)
 - Write server methods to handle HTTP post requests and call appropriate database methods (Darius and Luke, 5)
 - Create database interface to allow server to post information into the database (viraj, 2)

Initial Scrum Board

Sprint 1: Story to do in progress done Backend - urite do (4 rentasin (1) - Setting up Server (8) - got URL (1) Pereloper - populate website - server-side Application - Learn js, (55, HTML (5)) Create a Website pereloper - tost backend - interact with serverside Application - Learn js, (55, HTML (5)) 13
--