Sprint Plan 3 Rent's Planet

Completion date: Nov. 17 2016 Last Updated Nov. 6 2016

Sprint goal: Connect website to server through backend.

Scrum Meeting Times: Tues 10:45 am, Thurs 5:30pm, Friday 4:00 pm

Stories and Tasks:

- As a user, I want to be able to send/receive data through the website, because it will share my experiences or I will learn more about the house's history.
 - Tasks:
 - Website (Javascript) -> RESTful service (Java) -> MySQL DB (Jackson & Darius)
 - Run .class files from Javascript form (Jackson)
 - List the url's from the server for the calls from ajax
- As a product owner, I want a presentable and professional website, because it will be more marketable.
 - Tasks:
 - Update and redesign the website (Jarrett)
- As a backend developer, I want to be able to store reviews onto the DB, because the website stores and loads reviews from the DB
 - Tasks:
 - Create hibernate methods for storing and loading reviews (Viraj)
- As a web developer, scrape apartment websites for housing info, decrease load on the server
 - Tasks:
 - Create a script to grab information from outside source database (Luke)
 - Connect the new script to the server (Luke)
- As a developer, I want to check if the house is a valid address, in order to prevent inaccurate reviews.
 - Tasks:
 - Learn google places api (Viraj)
 - Verify address from Javascript form and check if house/apartment (Viraj)

		O :	
$\Delta \cap \cap \Delta$	ptance	(`rıtc	rıa.
へしして	plance	OHILE	ina.

•	User interface allows users to input address and write a review (Landlord name, rent
	free form review)

•	Reviews are correctly stored in the database and can be retrieved by inputting	g an
	nddress	

Initial Burnup

Initial Scrum Board