Sprint 1 Report Henryola Team Henryola October 22, 2017

## **Actions to Stop Doing:**

The getavaill() may be more trouble than it is worth and is in a proposed backburn stage. This is because it will be useful only during the first week of a user using henryola and if we opt to designing a more autonomous booking algorithm, then the getavail() method will not be as crucial as was first thought. We have the data that we need but not a way to format it in a way that is useful. After pouring 20+ hours it may be best to move it to the back burner. The reason of putting it on the backburner is due to the fact that it does not align with the grand scheme of our project nor does it directly affect our user stories/user story points.

### **Actions to Start Doing:**

The team must have a first meeting that is not our first scrum to solidify tasks for our second sprint. This includes but is not limited to assessing our current progress with the project, assessing changes/ideas that came about while gaining a more intimate relationship with our application after working on it. We will meet Monday to prime our 2nd sprint in addition to SCRUMing afterwards.

#### **Actions to Keep Doing:**

The team should keep up the positive attitude that has been there for the entire sprint. We must maintain our active communication tools in addition to our 3 scrum minimum a week. The team must also attend class so that we do not waste time covering what was covering in class.

# **Work Completed/Not Completed:**

**Completed:** the getbook() method works, however it does not follow CORS protocol. I think if it is ported to python we can take advantage of useful libraries to avoid certain browser/server security protocols. The getavail() returns the number of rooms that are available but in a way that is not the easiest to parse. Indirectly this acknowledges our 2 user stories for our first sprint being 1: as a user I want my rooms to be booked automatically and 2: as a user I want rooms booked in a list of available rooms.

### **Work Completion Rate:**

User stories completed: 2

Total number of estimated ideal work hours completed during the prior sprint: getavail() approx 25 hours and getbook() approx 15 hours. This is way beyond our projected amount of time. Total number of days during the prior sprint: 14

# Sprint 1 Burnup Chart

