

Tuesday February 24th Scrum Meeting

Location: Skype

Time: 9PM - 11PM

In Attendance:

- Caroline Caetano
- David Chen
- Shudman Chowdhury
- Alexei Darmin
- Lucas Lima
- Antonio Raposo
- Eric Scott
- Haris Shoaib

Topics Discussed:

- Architecture
 - Lucas reviewed a few frameworks built on top of Node.js and found that Sails.js would be the best to use for the application we are creating
 - Sails.js is a MVC framework that has a massive amount of open source extensions available to it, with a structure that is easy to pickup
 - Sails.js is also trivially simple to install on a system with Node.js so it wouldn't be too much work for initial setup
 - Sails.js has very detailed documentation for each part of the framework, available on their webpage:
<http://sailsjs.org/#!/documentation/concepts>
- Work division
 - Since we are using an MVC framework, we can divide the work based on model, view, and controllers we will be using. Based on the flow of the tutorials we decided on, we divided up the work as follows:
 - User
 - Model: **Eric**
 - View: **Antonio**
 - Controller: **Eric**
 - Category
 - Model: **Caroline**
 - View: **Antonio**

- Controller: **Caroline**
- Tutorial
 - Model: **Shudman**
 - View: **Haris**
 - Controller: **Shudman**
- Exercise
 - Model: **David, Alexei**
 - View: **David, Alexei**
 - Controller: **Lucas**

Action Items:

By Friday February 27th,

- Each team member will install Sails.js on their laptop and review Sails.js documentation
- Each team member will begin work on their assigned component (as defined above), and provide a status update on their progress during our Friday meeting