CSE 5911 meeting

Jan 29th

|  |  |  |
| --- | --- | --- |
| Roles | Primary | Secondary |
| Project Manager | Xiao Liang | Xuzhou Yin |
| Designer | Xiao Liang | Yun Ma |
| Code Manager | Young Liu | Xiao Liang |
| Test Manager | Xuzhou Yin | Young Liu |
| Documentation | Yun Ma | Xuzhou Yin |
| Sponsor | Branden |  |

What we have done since last week:

1. Get familiar with code structure
2. Add new features to query burn down rate (Although the data is randomly generated)
3. Update the code to use ES6 syntax
4. Set up automated unit test
5. Hook up Travis CI with GitHub
6. Set up pull review on GitHub
7. Hack the source code of Microsoft Bot Framework to make test output ideal

What we are trying to archieve in this week’s meeting:

1. Showcase what we have done since our last meeting
2. Security compromises? Open source possibilities?
3. Bot framework might not be compatible with Skype for business.
   1. Skype for business requires MONEY!!!
4. Learn NetJet’s developers’ workflow on Jira
5. Specify detailed instruction on how to create a task/card
6. How could testing by just chating be implemented?

What we are going to do this week:

1. Get more familiar with Jira
2. Use Jira as our team’s Agile tool
3. Specific duties for each team member:
   1. Add workflow for the robot
   2. Hook up API with Jira, interact with it using Javascript code
   3. Test the workflow with Javascript code
   4. Test the desired task/card creation with Javascript code
4. Possibly get more familiar with LUIS