## **Sprint 4 - Teammate Review**

Jeremy Winterberg

Joe Kollman: Contributed the most code besides me in the group. While it wasn't rails, I was able to convert it to be able to use in the app. didnt attend group meeting. A+

Manny Meinen: Tried to get the group to participate, led the group meeting we had on Tuesday. otherwise didn't contribute much. A-

Mike Mello: didn't contribute much, attended group meeting. B

Aaron Nelson: gave some useful ideas, such as linking banner images on homepage/suggestions page to their respective pages. Attended group meeting. A-

Matt Strom: didn't contribute much, attended group meeting. B

 $Alex\ Tandberg$ : Gave useful ideas and insight into the design of the front page. attended and took notes during the group meeting . A-

Ian Turk: Didn't contribute much, but he's a fairly shy person - didn't expect much. Attended group meeting. B+

*Grant Wuerker*: asked questions about how things worked on rails side, particularly about the image uploading and form. I'd rather someone ask questions and learn than slap poorly written code together any day. A-

## **Thoughts and Recommendations**

Overall, I did most of the work. It's difficult to share responsibilities when you're one of two people in the group with a working rails installation, and when you're the only one who knows the framework. Joe got by alright in the end, but still most of his was html based, which I had to convert to rails -- nothing wrong with that.

Unfortunately, I have to discourage you from using rails in future SE1 classes. Its a great framework, but students are unwilling to learn a new language if its not taught in class or required individual work. More importantly the hardware limitations are a barrier that most couldn't care enough to overcome. I recommend choosing a framework yourself, and projects that are useful and allow teaching each topic in depth.