Sprint Planning

## Know the end from the beginning

* When the sprint ends
  + 03/01-03/14
* How many hours you have to work on this project this sprint
  + Alex – normal schedule, can allocate 4-8hrs over sprint
  + Nate – normal schedule, can allocate 4-8hrs over sprint
  + Jay – normal schedule, can allocate 4-8hrs over sprint
* Who is going to be here on what days (vacation / other class priorities)
  + Nathan - Normal schedule
  + Jay – Normal schedule
  + Alex – Normal schedule
* Pick a metric to evaluate each other on during the retrospective
  + Time spent on research and implementation
* Assign a ScrumMaster for this sprint
  + Nathan Merrill – Scrum Master for Sprint 1

Goal for this sprint is to get the structure of the app set up. We want to have the Django project created with all the templates and views. We also want to get our first draft of the database structure set up. This will put us in a good position to get into the bulk of the development work in the next sprint.