User Stories

1. (5) User can log into the website and view their stored information (i.e schedule and friends list). While not necessary for functionality this forms a base for the usability of the service and thus is high priority.
2. (5) User can manually input courses using a form and add the course to their schedule. This is vital to functionality.
3. (3) User can automatically input their entire schedule by copying from student profile on the nest. This significantly improves usability but is not crucial to functionality.
4. (5) User can view a map of the building to aid in navigation. This is a fundamental part of the system.
5. (2) Schedule automatically generates a path on map for the entire user schedule. Very helpful and is the basis for the story 6, but not critical to functionality.
6. (1) User can print their auto generated map as pdf to save and use later. Reliant story 5, not crucial for functionality.
7. (4) User can manually input two classrooms into text boxes and generate a path within one building. Important to functionality.
8. (1) User can interact with the map and click on classrooms to select for starting/ending navigation point. Enhancement to usability, but not necessary.
9. (1) User can navigate between multiple buildings on campus. (i.e. Classroom in Bellermine to classroom in Barbeline). Enhances usefulness of system as a whole and can easily be appended later.
10. (2) User can create a printout of their schedule in easy to view form. Enhancement to usability, but not necessary.