| Assigned   | Task name             | Task desc.  | Day 1   | Day 2  | Day 3  | Day 4  | Day 5 | Day 6   | Day 7   |
|--|-----------------------|---|---|--|--|--|-------|---|---|
| Yegun  | Create Use case model | Create a model displaying user interaction with the system including actors and use cases in the system. Finish on or before day 3. Turn in as Word Doc.  | Outline the various use cases within our system             | Compile the use cases into a graphical representation      |  |  |       |   |   |
| David/Yegun/Ashly/Corey  | Create Domain Model   | responsibilities. Finish by   | Define the<br>classes that will<br>exist in our<br>project. | Define<br>relationships<br>between the<br>various classes. | Compile classes and relationships into a graphical representation and add numerical values to the relationships. | Edit<br>classes/relation<br>ships as needed<br>from here on. |       |   |   |
| Ashly  | Create two scenarios  | Create two instances of our Use Case with specific actors and instances of objects. Outline the commands that are run and the state of the system. Begin after Use case model is complete. Finish by day 7. Turn in as PDF. |   |  |  |  |       | Complete<br>scenario 1.   | Complete<br>scenario 2.                       |
| Corey  | Create sprint plan    | Create an outline of the tasks to be completed in this sprint and assign them to group members. Give a rough timetable of progress. Finish by day 2. Turn in as PDF.  |   |  |  |  |       | Outline tasks to<br>be completed<br>and assign<br>them to each<br>group member. | Lay out goals<br>for each day in<br>the week. |
| Legend: Green indicates work was done on that day. The Sprint plan should've been completed first, but we completed it out of order for this sprint. |                       |   |   |  |  |  |       |   |   |