**Meeting Minutes**

|  |  |  |  |
| --- | --- | --- | --- |
| **Subject** | **Structuring the project, discussing core features / functionality & splitting up work amongst members** | **Date** | **1/31/2013** |
| **Facilitator** | N/A | **Time** | 3:30pm-5:00pm |
| **Location** | Lambda Chi Alpha – John’s Room | **Scribe** | John McCormack |
| **Attendees** | John McCormack, Ethan Campbell, Isaac Sanders | | |
|  |  | | |

| Key Points Discussed | | |
| --- | --- | --- |
| No. | Topic | **Highlights** |
| 1. | The Core Structure of the Project | It will be a “Social Circle” site that allows users to traverse at user defined depths out of their circle to discover adjacent friends via user set filters – In other words it is a friend and common interest discovery site via adjacent social circle filtering |
| 2. | Discussed possible features for the site | Self add / deletionsPercentage Overlap algorithms for “smart categories” between usersCollege - Rose-Hulman Based – filtering Social Circles |
| 3. | Discussed data structures to use and where in the site | “Users” class will act as hubs for the mapping graphAVL trees to hold the users of pre-defined categories, i.e. majors, clubs, sports. |

| Action Plan | | | |
| --- | --- | --- | --- |
| No. | Action Item(s) | **Owner** | **Target Date** |
| 1. | Next meeting Sunday – 2pm – Lambda Chi Alpha – John’s Room (\*unless otherwise specified) | ALL | 2/3/2013 |
| 2. | Continue working on user stories and UML diagrams | ALL | 2/3/2013 |
| 3. | Continue thinking about design features and possible algorithms to utilize | ALL | 2/3/2013 |