|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MINUTES OF MEETING GROUP # B4 DATE: 4/7/12 | | | | | |
|  | STUDENT NAME (INITIALS) | Present | Late > 5 mins | Informed about absence? | Scribe? |
| 1 | BM | Yes | No | N/A | Yes |
| 2 | CU | Yes | No | N/A | No |
| 3 | TW | Yes | No | N/A | No |
| 4 | YZ | Yes | No | N/A | No |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | STUDENT NAME (INITIALS) | OLD ACTION ITEM | | STATUS | |
| 1 | BM | Finish class to Parse data | | Complete | |
|  |  |  | |  | |
| 2 | CU | Work on some of the student JSP | | Complete | |
|  |  | Pages and Servlets | |  | |
| 3 | TW | Finish the Html5 app | | Complete | |
|  |  |  | |  | |
| 4 | YZ | Work on Java Hierarchy | | Complete | |
|  |  |  | |  | |
|  | AGENDA/DISCUSSION SUMMARY | |  |  |  |
| We ran into some more trouble with the database when we learned that we wouldn’t be able to store Objects as fields of other objects and that Inheritance would not work the way we were doing it.  -Brandon spent most of the meeting figuring out how to change the database interactions to work with the new format of the Java classes  -Curtis, Todd, and Fei worked on flattening the Java class hierarchy since Inheritance wouldn’t work anymore. | | | | | |
|  | STUDENT NAME (INITIALS) | NEW ACTION ITEM | | DUE DATE | |
| 1 | BM | Implement the database to use the | | 4/14/12 | |
|  |  | New class hierarchy | |  | |
| 2 | CU | Work on new Java hierarchy | | 4/14/12 | |
|  |  |  | |  | |
| 3 | TW | Work on new Java hierarchy | | 4/14/12 | |
|  |  |  | |  | |
| 4 | YZ | Write some tests for the classes | | 4/14/12 | |
|  |  |  | |  | |