|  |  |
| --- | --- |
| **C:\Users\Far\Pictures\New Picture.jpg** | **Assignment 3 Deliverable I – Peer Design Review**  **ENSF 619 – Software Design and Architecture I**  Due: Before 12:00 PM on Friday February 15 |

Names of the presenting group/Person:

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Names of reviewing Group/Person** | **Comments /questions about of the reviewing group about the design documents** | **Responses by the presenting Group** |
| 1st  Review | Eiden | A lot of extra functionality which has more classes which is fine.  Perhaps the class diagram doesn’t have to include the extra functionality for readability.  Instead of routing communication through the main server class, it can go directly from the client handler to the database controller. | Thanks, we will simplify our class diagram to be more readable.  We like the idea of having ClientHandler talking directly to the Database controller, it would eliminate the use of several data handling methods in the main server controller class. |
| 2nd  Review |  |  |  |

Class diagram:

* Relationships
* Too busy? Too empty?
* Key attributes and methods?
* Can you build further using the class diagram?

Code structure:

* Consistency between model and code
* Quality of code

Check for coupling and cohesion