|  |  |
| --- | --- |
| **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 | Oscar/Savith -> Eiden | * Class relationships are appropriate, not too busy or too empty. * Key attributes and methods available on class diagrams. * Small clarification on package dependency needed. * Clean code, good java doc and commenting in line. | Will make changes to the class diagram to make the relationships more clear. |
| 2nd  Review | Oscar/Savith -> Charles | * ViewController data members can be made private instead of protected * The shared package is not the Model in MVC, Model should be part of the server (database controller). * Code looks good. | * Yes, you’re right. I made it protected so I could use it from the Client class, but a better practice would have been to use getters and setters * Ok let’s clarify this with Dr. Moshirpour because I think he’s said repeatedly that the model is the Customer class not the database. I could have misunderstood but it’s written down in my notes a couple of times |

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