## CSCI E97 Grade Sheet for Assignment 4

Student	Graded by
Grade:/40	
Design Document (20 points)	
The design document (in PDF formaticlear overview of the problem, and pashort description of the organization rest of the document. The requirement section provides a brief and accurate overview of the Entitlement Service requirements.  Includes a use case diagram, with no describing each actor and use case.	resents n of the nts
The <b>class diagram</b> provides a clear rof the Entitlement Service classes. To diagram should show all dependencies associations as well as inheritance relationships. Define features and metof each class.  The <b>class dictionary</b> provides details classes, properties, associations and methods, including type information descriptions. Provides sufficient details about how to use the public methods.	the es and ethods on and and ail
The <b>sequence diagram</b> provides a cl description of the interaction between Entitlement Service, Model Service, Controller Service.	n the
The use of the following patterns: Vi Abstract Factory, Singleton, and Composite are included and highlighthe design.	
The design document makes it clear design meets the requirements. (requirements should be referenced f implementation section to help clarif the design addresses requirements). Quality of document (clarity of design	rom y how General

completeness, readability) Includes sections on Testing and Risk.	
Other comments	
Grade	/20

Implementation (20 points)	
<ul> <li>Document (in pdf format) describing your results.</li> <li>Comments from peer design review and optionally the functional review</li> <li>Any implementation changes that you made to your design and how they continue to support the requirements</li> <li>How could the design have been better, clearer, or made the implementation easier?</li> <li>Did the design review help improve your design?</li> <li>Is the design process getting easier?</li> </ul>	/4
Code compiles with the command javac cscie97/asn4/housemate/controlle r/*.java cscie97/asn4/housemate/model/*.j ava cscie97/asn4/housemate/entitleme nt/*.java cscie97/asn4/housemate/test/*.ja va	/4
Program should run with the command java -cp . cscie97.asn4.housemate.test.Test Driver housemate3.txt Test Driver processes the input file and generates the expected results.	/4

Additional test input files and exception handling.	/4
General quality of implementation including JavaDoc and code structure. Does the implementation follow the design document?	/4
Additional Comments	
Grade	/20