CSCI E97 Grade Sheet for Assignment 2

Student	Graded by	
Design Document (20 points)		
The design document (in PDF for clear overview of the problem, a a short description of the organiz document. The requirements sec provides a brief and accurate over the House Mate Model Service requirements.	and presents zation of the ction	
The class diagram provides a clof the House Mate Model Service. The diagram should show all depend associations (including compared well as inheritance relationships features of each class (attributes associations) and methods of each (except get and set methods).	ce classes. pendencies position) as . Define and	
The class dictionary provides de classes, properties, associations a methods, including type informates descriptions. Provides sufficient about how someone uses the pubmethods.	and ation and t detail	
The design document makes it condesign meets the requirements. For to reference requirements for implementation section.		
General quality of document (cla design, completeness, readability	5	
Other comments		
Grade	/20	

Implementation (20 points)

Document (in pdf format) describing your	/4
results.	
 Any implementation changes that you made to your design and how they continue to support the requirements Did the design document make the implementation easier? How could the design have been better, clearer, or made the implementation easier? Did the design review help improve your design? Comments about your design from your peer design review partners Comments provided by you for each of your peer design review partners 	
Code compiles with the command	/4
javac	
cscie97/asn2/housemate/model/*.ja	
cscie97/asn2/housemate/test/*.jav	
a	
Program should run with the command	/4
java -cp .	
cscie97.asn2.housemate.test.TestD river	
The test driver loads in house configuration	
Service API and shows how the information	
can be queried and updated.	
Additional tests to demonstrate functionality	/4
and exception handling.	
General quality of implementation including	/4
JavaDoc and code structure. Does the	
implementation follow the design document?	
Grade	/20