CSCI E97 Grade Sheet for Assignment 4

Student	Graded by	y
Grade:		
Design Document (28	points)	
short description of the of the document. The	problem, and presents a corganization of the reserved requirements section accurate overview of the requirements. agram, with notes	/4
the Collection Service should show all depen as well as inheritance features of each class a class The class dictionary proclasses, properties, assincluding type informations.	dencies and association relationships. Define and methods of each provides details on ociations and methods, ation and descriptions. rail about how someone	
The sequence diagram description of the inter Authentication Service Collection Service.	raction between the	/4
The activity diagram provides a clear overview of the activities to create a user and as assign roles to the user.		/4
The use of the Visitor pattern is included in the design and its use is highlighted.		/4
design meets the requi should be referenced f	makes it clear how the rements. (requirements from implementation how the design addressed	/4

General quality of document (clarity of design completeness, readability) Includes sections on Testing and Risk.	/4
Other comments	
Grade	/28

Implementation (12 points)			
 Document (in pdf format) describing your result Any implementation changes that you made to your design and how they continue to support the requirements How could the design have been better, clearer, or made the implementation easier? Did the design review help improve your design? Is the design process getting easier? Comments from peer design review 	/4		
Code compiles with the command javac cscie97/asn4/ecommerce/product/*. java cscie97/asn4/ecommerce/collection /*.java cscie97/asn4/ecommerce/authentica tion/*.java cscie97/asn4/test/*.java Program should run with the command java -cp cscie97.asn4.test.TestDriver	/4		
authentication.csv countries.csv devices.csv products.csv collections.csv Test Driver processes the input files and generates the expected results.			
Additional test input files and exception handling	/2		

General quality of implementation including JavaDoc and code structure. Does the implementation follow the design document?	/2
Additional Comments	
Grade	/12