

CSCI-E97**Grade Sheet for Assignment 1 Ledger System****Name:** Loi Cheng **Graded By:** Anindita Mahapatra**Score:** 40/40***Functional Review***

<i>Criteria</i>	<i>Score</i>	<i>Grader Comments</i>
Code and documentation are packaged per specification	5/5	Please do not include the lecture/assignment material as part of your solution package
Code compiles with the command javac com/cscie97/ledger/*.java com/cscie97/ledger/test/*.java	5/5	Yes
Code runs “out-of-the-box” with the correct java command and the input file supplied with the assignment. java -cp . com.cscie97.ledger.test.TestInteractive ledger.script	5/5	Yes
Additional features work as documented (e.g., student supplies additional input files that demonstrate error handling or other working features of the program)	5/5	Yes
Other Comments		Nice job!
Grade	20/20	

Source Code Review

Criteria	Score	Grader Comments
Written documentation provided describing any variations from design with justifications, and feedback on the Ledger Service Design.	5/5	Please include your name in the results documentation.
General organization of code, use of packages as prescribed. Code is well commented	5/5	Yes
Appropriate use of exception handling (both on raising exceptions and catching exceptions)	5/5	Yes
The general quality of implementation (clarity, readability, commenting)	5/5	Very well organized Both TestDriver & TestInterface look great, hope you had fun doing the assignment!
Other comments (e.g., what improvements could the student make)		Excellent
Grade	20/20	