

**CSCI-E97**  
**Grade Sheet for Assignment 1**

Name \_\_\_\_\_ Graded By \_\_\_\_\_

**Score: /40**

***Functional Review***

<b><i>Criteria</i></b>	<b><i>score</i></b>	<b><i>Grader Comments</i></b>
Code and documentation are packaged per specification	<b>/5</b>	
Code compiles with the command javac cscie97/asn1/knowledge/engine/ *.java cscie97/asn1/test/*.java	<b>/5</b>	
Code runs “out-of-the-box” with the correct java command and the two input files supplied with assignment. {The student might have an alternate command line for this}	<b>/5</b>	
Additional features work as documented (e.g., student supplies additional input files that demonstrate error handling or other working features of program)	<b>/5</b>	
Other Comments		
<b>Grade</b>	<b>/20</b>	

### **Source Code Review**

<b>Criteria</b>	<b>Score</b>	<b>Grader Comments</b>
Written documentation provided describing any variations from design with justifications, and feedback on the Knowledge Graph Design.	/5	
General organization of code, use of packages as prescribed. Code is well commented	/5	
Appropriate use of exception handling (both on raising exceptions and catching exceptions)	/5	
General quality of implementation (clarity, readability, commenting)	/5	
Other comments (e.g., what improvements could the student make)		
<b>Grade</b>	<b>/20</b>	