Assessment Data is from what semester?  _____Spring 2014_____

Faculty Name(s): _____Jon Degallier___________________________

1. Course Name and Number:
   cs/145

2. List all Program SLOs from CS Department:
   1. Given a specification, design an algorithm and implement the code to solve the problem.
   2. Given a program with logic errors, correct the code by applying debugging and data validation skills.
   3. Demonstrate knowledge of fundamental computer science concepts (e.g. hardware, logic, discrete mathematics, software design, networks, and the internet.)
   4. Identify and increase number of students who apply for an appropriate computer science certificate or transfer degree

3. Specific Course SLO(s) assessed as part of this project:
   1. Given a specification, design an algorithm and implement the code to solve the problem.

4. Is this course on GE Plan A?  _____Yes  _x_ No (See Catalog pages 49-51 & page 55)
   If Yes, identify what area. (All GE course assessments count as GE assessments.)
   ___Area I Natural Sciences
   ___Area II Social and Behavioral Sciences
   ___Area III Fine Arts/Humanities
   ___Area IV Language and Rationality
   ___Area V Physical Education/Wellness
   ___Area VI Intercultural/International Studies
   ___Area VII Information Competency

5. How did you assess the SLO(s)? (Attach any related documents at end of form.)
   Administered essay question on pseudocode, which was selected by the cs department

6. Results and analysis of the data. (Attach any related documents at end of form.)
   Null  0
   Little effort  0
   Good but not perfect: 2
   Got it: 2
7. What are you going to do based on the results of the data? (Any planned revisions?)
No improvement necessary.

Please save your finished document in the following format. (Date should be for the semester in which data was collected; same date should be listed at top of this form.)

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yyyysemester-sloa-courseid.doc
Example: 2014spring-sloa-engl101c.doc
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