**CS 220 – PEX 2 Prelim – Grade Sheet Name:** Delphia / Johnson

Assessments

Criteria Self Instructor Points

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| UML diagram describes a reasonable class hierarchy for this problem | | **10** |  | **10** |
| UML diagram contains all required information in the correct format | | **5** |  | **5** |
| GUI is laid out in Netbeans and provides all required elements to solve the problem | | **3** |  | **3** |
| JUnit tests are present to fully test the student’s linked list implementation | | **7** |  | **7** |
| Skeleton Java code exists with full Javadoc for all classes specified in the UML design | | **5** |  | **5** |
| **Subtotal:** | | **30** |  | **30** |
| **Adjustments** | **Vague/Missing Documentation:** | **−0** | **−** | **− 2** |
| **Submission Requirements Not Followed:** | **−0** | **−** | **− 2** |
| **Late Penalties:** | **−0** | **−** | **25/50/75%** |
| **Total w/adjustments:** | **30** |  |  |

Documentation Statement:

Cadet Matthew Johnson and Cadet Gavin Delphia completed this assignment while holding each other’s hands the entire time. We did not receive help from anyone else.

Comments from Instructor: