NSSA-220 Lab 3 – Rubric

|  |  |  |
| --- | --- | --- |
| **Items** | **Point Value** | **Points**  **Earned** |
| **Task 1 (50 points)**   * Uses a command line argument to read the file name to process * Reads all file records from iris\_full.txt into a List * Correctly computes min, max, average of the four numeric fields * Correctly counts the number of each type of iris * Console output follows specified format * The three functions are implemented as specified * **Extra Credit:** Computes standard deviation of the numeric fields   **Task 2 (50 points)**   * Uses command line arguments to receive the file names to process * Compares new and original md5sum values * Correctly determines the executables that may have been affected * Console output follows specified format | 5  15  10  5  5  10  10  5  20  20  5 |  |
| **Lab Grade:** |  | |

Comments: