program 2 grade sheet

CSC1310, spring 2020

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|  | TOTAL GRADE (OUT OF 100%) |
|  | EXECUTION (DOES the program compile with given makefile?) (10%) Program compiles with given Makefile = **10 points**  Program doesn’t work = **0 points** |
|  | does the program work as specified? (90%)  * **[20 points]** dinosaurFile.txt is loaded properly, Dinosaur objects are created and then appended to the LinkedList * **[15 points]** mergesort was implemented and works correctly * **[10 points]** binary search was implemented and works correctly so that duplicate-named dinosaurs are not added to program * **[10 points]** Two players can enter their names, select their dinosaurs * **[20 points]** Three rounds (or fewer) are played and hit points / life points are calculated correctly – so the game is played as specified * **[10 points]** All input from the user is validated to make sure it is correct data type and in the correct range. * **[5 points]** All output to the screen is easy to read and the user can tell what is going on. |
|  | Extra Credit? (only adds to grade)  * LinkedList was CORRECTLY implemented as a template class |