program ONE grade sheet

RedBox, CSC1310, Fall 2019

|  |  |
| --- | --- |
|  | TOTAL GRADE (OUT OF 100%) |
|  | OOPS POLICY? ( subtracts 5 points per day late up to 3 days late and can only be used once a semester) |
|  | EXECUTION (DOES IT WORK WITH THE TEST CASE?) (20%) This is a yes or no answer. You get either all the points or none. |
|  | SPECIFICATION (DOES IT FOLLOW THE PROGRAMMING ASSIGNMENT SPECIFICATIONS?) (70%)  |  |  | | --- | --- | |  | TEXT class (Text.h, Text.cpp) – has all the required attributes & functions & they are correct. | |  | MOVIE class (Movie.h, Movie.cpp) – has all the required attributes & functions & they are correct. | |  | MOVIELIBRARY class (MovieLibrary.h, MovieLibrary.cpp) – has all the required attributes & functions & they are correct. | |  | RedBox.cpp – correctly creates MovieLibrary object and allows the user to do all the menu options as specified. | |  | Is there a bunch of unnecessary code? (used during troubleshooting or just really inefficient coding) | |  | Is there spaghetti code (goto statements) or other difficult-to-understand coding practices? | |  | Are there memory leaks? – remember everything created with new must somehow be released with delete | |
|  | DOCUMENTATION & CODE READABILITY (10%) Is the code readable (indentions, spacing)?  Is there a comment block at the top of each file saying the filename, author, date? |