CS1428 Fall 2020 Gentry Atkinson Lab 5

Style: 20 points

Item	Notes	Points Possible	Points Earned
Correct file name		1	
Author name in file		1	
Date in file		1	
Consistent indenting		2	
Variable names are meaningful		2	
File stream is closed		2	
Menu prints every time the main loop runs		3	
Main function loops until user quits		4	
Functions are not changed		4	

Test Cases: 40 points

Input	Expected Output	Points Possible	Points Earned
i Ashe K 1997 F 1234 q	cout: Student ID: 17-3231 <exit message=""></exit>	10	
a 3.3 5 78702 q	cout: wait list <exit message=""></exit>	10	
f c CS 1428 F 2021 L	cout: <error message=""> <exit message=""> file: CS-1428, F 2021, L</exit></error>	10	
p J g 95 92 93 88 87 91 99 90 82 93 q	cout: <error message=""> <error message=""> The maximum grade is: 99 The minimum grade is: 82 The average grade is: 91.0 <exit message=""></exit></error></error>	10	

Total: ____/60