Grading Rubric

CS250

Assignment 4

Total Points: 100

Points Allotted:

Part-A (85 Points):

•	Compilation and Expected Output	20
•	Use of the member functions for comparison	45
•	Default constructors used properly	10
•	Saving data into output file as requested	05
•	Comments and indentations	05
Part-B (15 Points):		
•	Compilation and Expected Output	03
•	Changing a member function to be non-member	06
•	Saving data into output file as requested	03
•	Comments and indentations	03

Please note: If you are submitting the same solution as that of part-A without making a member function as a non-member function will automatically receive a zero for Part-B

Important notes:

- Read the submission notes for Part-A and Part-B as the two pars have different instructions.
- Submission with a different file name other than Assg4A_cslogin and Assg4B_cslogin, will receive -10 points off your final points for the assignment.
- Use of Global variables will receive -10 points off your final points for the assignment.
- For any submission that fails compilation we will not run any test on your submission.
- Students are allowed to submit only 3 times before the due date, we will only mark your last submission.

- You are expected to start working on the assignment(s) enough time before the due date. Any submission after the due date will not be graded (unmarked).
- Assignment submitted through email will not be accepted and they will not be graded.