CS 2141 - Program 3 Matrix Class

Grading Form

20 - Coding Style
5 - Appropriate File Headers 5 - Variable Names / Readability 5 - Program Description 5 - Indentation / Whitespace
60 - Implementation
10 - Output is handled appropriately 10 - Matrices can be created as described 10 - Matrix math operators are overloaded properly 10 - Matrix access with () works correctly 10 - Program has no memory leaks 10 - Runtime errors are handled appropriately
20 - Compilation
10 - Makefile with default, clean, and run rules 10 - Program does not hang/crash on lab machines
/ 100 - Total