## **Project 4 Grading Rubric**

## Datastructures, Fall 2016

User interface loads smoothly, responds to user input sensibly (can still get full credit for this part if something just prints "Not Implemented")	20pts
User-provided graphs appear to be correctly stored, and inputting graphs is straightforward	15pts
Full implementations of the three graph algorithms are provided and run	3x 9pts
The three graph algorithms give correct output in all test cases	3x 6pts
Good structure and commenting make the code readable	5pts
User interface is well-designed and program output is thoughtfully presented	15pts
Extra credit for graphics	5 – 15pts