

## Lab Assignment #3 Grading Rubric

### 40 marks in Total

All parts completed according to the given specifications. Subtract marks for each component that is missing or that is not implemented according to specifications. **Provide feedback for subtracted marks.**

### Detailed Mark Distribution:

**3 marks for each of `PriorityQueueTest.test1()`, `test2()`;**

**4 marks for each of `PriorityQueueTest.test3()`, `test4()`; for the total of 14 marks**

**3 marks for each of `BinarySearchTreeTest.test1()`, `test2()`, `test3()`, `test4()`, `test5()`, `test7()`;**

**4 marks for each of `BinarySearchTreeTest.test6()`, `test8()`; for the total of 26 marks**

For **grading test cases**, comment out test cases that crash student code, and subtract marks accordingly. If it is a minor code problem that is causing the crash, subtract partial marks.

If the code does not compile under Dev-C++, try it under another IDE, such as CLion for Windows or XCode for Mac OS. If the compilation issues are minor (e.g., one or two mistakes), correct those. If it still does not compile, make a note of this and award partial grades based on code walkthrough.