**CS 250 Lab-3: Rubrics (Check completed rubrics)**

# Name (Please PRINT): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_1: Your submission (**pbo.h** and **pbo.cpp**) compiles, links, and executes in Release mode using the conventions established in the specs. If the submission doesn’t compile, or link or execute, grade is 0 points.

\_\_\_2: Submission is able to render correct wireframe images using integer-only Bresenham line algorithm (no more than half-pixel different than images generated by sample). [100 points]

**Time taken to complete the assignment: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (hours)**

**Was this assignment useful or not useful (circle one)? Any comments that will make this assignments more interesting and useful?**

**DECLARATION:**

I have read the statements regarding plagiarism in both the CS 250 course handout and DigiPen student handbook. I affirm with my signature that this is my own solution and the submitted source code represents my own work.

**Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**