Objectives: CS200 A4

Name: Hwang Chan IL\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Login Name: c.hwang\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Student ID: 5415279\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_v\_1: Correct information was handed in as hardcopy. If not, penalty is -20 points.

\_v\_2: Student program compiles, links and executes. If not, penalty is -100 points.

\_v\_4: Top-left fill rule based triangle rasterizer is correct. This will be tested by using your rasterizer to draw pre-configured triangles. Worth 25 points.

\_v\_5: Planar (not bi-linear) attribute interpolation is correct. Worth 25 points.

\_v\_6: Color combine modes are correct. Worth 25 points.

\_v\_7: Clamp, Repeat, and Mirrored Repeat. Worth 25 points.

\_v\_8: A good manual page was submitted. If not, penalty is 30 points.

DECLARATION:

I have read the statements regarding cheating in both the CS200 course handout and DigiPen student handbook. I affirm with my signature that this is my own solution to A4, the submitted source code, and manual is of my creation and represents my own work.

Signature: Hwang Chan IL