

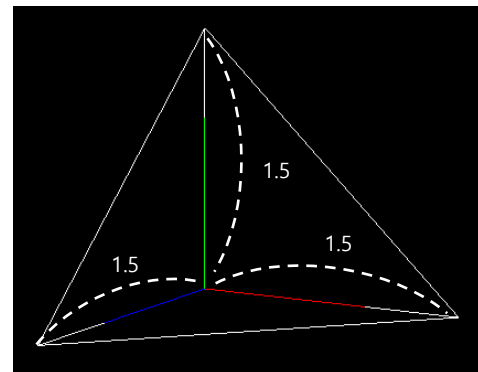
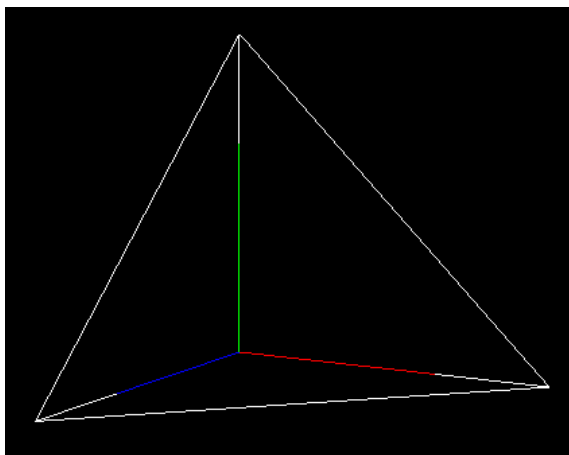
Computer Graphics, Lab Assignment 5

Handed out: May 13, 2024

Due: 23:59, May 23, 2024 (NO SCORE for late submissions!)

Submit a single zip **[studentID]-[assignment#].zip** file containing one source file.

1. Write down a Python program to draw following triangular pyramid (삼각뿔) by using indexed triangles representation and `glDrawElements()`.



- A.
 - B. Start from the code in T5-Mesh slides. Make sure camera manipulation shortcuts '1', '3', '2', 'w' work.
 - C. Set the window title to **[studentID]-[assignment#]-[prob#]** and the window size to (480,480).
 - D. Include a single .py file in the zip file - **[studentID]-[assignment#]-[prob#].py**
2. Study the example code in the LabAssignemt5 folder.