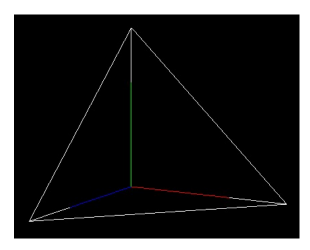
## **Computer Graphics, Lab Assignment 7**

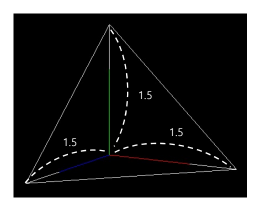
Handed out: April 29, 2020

Due: 23:59, May 21, 2020 (NO SCORE for late submissions!)

Submit your assignment only through Computer Graphics course page on Blackboard.

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.pdf slides(pp. 18-20). Make sure camera manipulation shortcuts '1', '3', '2', 'w' work.
- C. Set the window title to **CG\_weekly\_practice\_07\_studentID** (e.g. **CG\_weekly\_practice\_07\_2017123456**) and the window size to (480,480).
- D. Submit a single .py file **CG\_weekly\_practice\_07\_studentID.py** (e.g. **CG\_weekly\_practice\_07\_2017123456.py**)