**COMPUTER GRAPHICS ASSIGNMENT 1 REPORT**

**Georgiadis Nikolaos**

**Task 1**

The following screenshot indicates the tetrahedron that appears, when we run the *CG\_assignment1.py* file :

A picture containing shape

Description automatically generated

**Task 2**

The following screenshot indicates the tetrahedron after our attempt to capture it during x-axis rotation, at the position requested by the instructions:

**A picture containing logo

Description automatically generated**

**Task 3**

The following screenshot indicates the tetrahedron after our attempt to capture it during x-axis rotation and camera movement, at the position requested by the instructions:

**Chart

Description automatically generated with low confidence**

**Task 4**

The following screenshot indicates the tetrahedron after our attempt to capture it during x-axis rotation, camera and keyboard movement, at the position requested by the instructions:

**A picture containing shape

Description automatically generated**