Computer Graphics, Lab Assignment 5

Handed out: March 30, 2021

Due: 23:59, March 30, 2021 (NO SCORE for late submissions!)

- Only accept answers submitted via git push to this course project for you at https://hconnect.hanyang.ac.kr (<Year>_<Course no.>_<Class code>/<Year>_<Course no.>_<Student ID>.git).
- Place your files under the directory structure <Assignment name>/<Problem no.>/<your file> just like the following example.

```
+ 2021_ITE0000_2019000001

+ LabAssignment5/

+ 1/

- 1.py

+ 2/

- 2.py

+ 3/

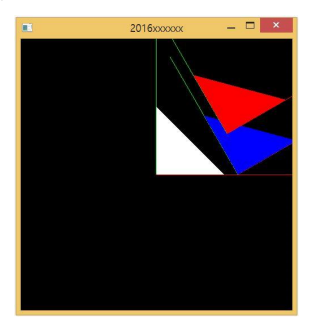
- 3.py
```

- The submission time is determined not when the commit is made but when the git push is made.
- 1. Write down a Python program to draw transformed triangles and its local frame in a 3D space.
 - A. Set the window title to **your student ID** and the window size to (480,480).
 - B. Use the following drawFrame() and drawTriangle() to draw the frame and triangle:

```
def drawFrame():
    glBegin(GL_LINES)
    glColor3ub(255, 0, 0)
    glVertex2fv(np.array([0.,0.]))
    glVertex2fv(np.array([1.,0.]))
    glColor3ub(0, 255, 0)
    glVertex2fv(np.array([0.,0.]))
    glVertex2fv(np.array([0.,1.]))
    glEnd()

def drawTriangle():
    glBegin(GL_TRIANGLES)
    glVertex2fv(np.array([0.,.5]))
    glVertex2fv(np.array([0.,0.]))
    glVertex2fv(np.array([0.,0.]))
    glVertex2fv(np.array([0.,0.]))
    glVertex2fv(np.array([.5,0.]))
    glEnd()
```

- C. First draw an untransformed white triangle and a global frame.
- D. Then draw a transformed blue triangle and its local frame. The triangle should be first rotated by 30 degrees and then translated by (0.6, 0, 0) w.r.t. the global frame.
- E. Then draw a transformed red triangle and its local frame. The triangle should be first translated by (0.6, 0, 0) and then rotated by 30 degrees w.r.t the global frame.
- F. Expected result:



- G. Files to submit: A Python source file (Name the file whatever you want (in English). Extension should be .py)
- 2. As mentioned in the lecture, "moving camera" and "moving world" are two equivalent operations.

 Based on the following figure, replace the gluLookAt call() in the following code with **two**

```
def render():
    glClear(GL_COLOR_BUFFER_BIT | GL_DEPTH_BUFFER_BIT)
    glEnable(GL_DEPTH_TEST)
    glPolygonMode( GL_FRONT_AND_BACK, GL_LINE )
    glLoadIdentity()

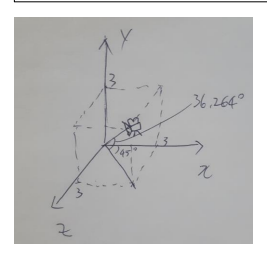
    gluPerspective(45, 1, 1,10)

# Replace this call with two glRotatef() calls and one
glTranslatef() call
    gluLookAt(3,3,3,3,0,0,0,0,0,1,0)

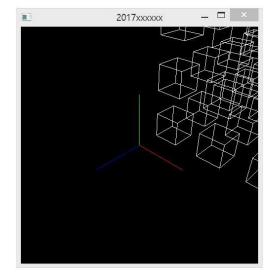
    drawFrame()

glColor3ub(255, 255, 255)
    drawCubeArray()
```

A.



- В.
- C. Set the window title to **your student ID** and the window size to (480,480).
- D. Find code for drawFrame(), drawCubeArray() from 5-RenderingPipeline, viewing&projection1 slides.
- E. Your program should render the following scene:



F. Files to submit A Python source file (Name the file whatever you want (in English Extension should be .py)													
	F.			source	file	(Name	the	file	whatever	you	want	(in	English).
			1-37										