Computer Graphics, Lab Assignment 10

Handed out: june 05, 2019

Recommended due: 15:00, june 05, 2019

Hard due: 23:59, june 05, 2019 (NO SCORE for late submissions!)

Submit your assignment only through the page of this course at git address.

- 1. Write down a Python program to visualize ZXZ Euler angles.
 - A. This is how ZXZ Euler angles works
 - i. Rotate along Z-axis by α
 - ii. Rotate along X-axis of the new frame by β
 - iii. Rotate along Z-axis of the new frame by γ
 - B. Start from 9-Orientation&Rotation practice code, implement ZXZ Euler angles and add code to change α , β , γ values in the following way.
 - i. If you press or repeat a key, the value of α , β , γ should be changed as shown in the table:

Key	Transformation
Α	Increase α by 10°
Z	Decrease α by 10°
S	Increase β by 10°
Χ	Decrease β by 10°
D	Increase γ by 10°
С	Decrease γ by 10°
V	Initialize orientation

- C. Hint: You do not need to store a composed rotation matrix as a global variable. You can just store α , β , γ as global variables.
- D. Set the window title to [studentID]-[assignment#]-[prob#] and the window size to (480,480).
- E. Expected result: Uploaded LabAssignment10.mp4
- F. Submit a single .py file [studentID]-[assignment#]-[prob#].py