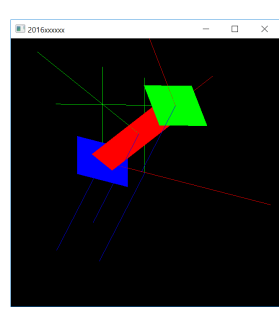
Daily Assignment 9

- Starting from today's matrix stack example code,
- Add a green arm at the end of the red arm, and rotate the green arm about its local z axis like the live demo.
- Also render local frames of the blue base, red arm, green arm using drawFrame() from today's lecture slides.
- The blue base, red arm, green arm should be rendered using drawBox() from today's lecture slides.
- Set the window title to your student number.



How to Submit

- What you have to submit:
 - Only one .py file: main.py

Write down all your code to main.py

• | > py -3 main.py | Or | \$ python3 main.py | should show your glfw window.

How to Submit

• Submit your assignment only through the Assignment (과제) menu of the lecture home at portal.hanyang.ac.kr.

 Recommended due date: Today's lecture end time

(Hard due date: 23:59 Today)