

Name: Rachel Collier

Total score: 100

Class PARTICIPATION on Lecture 3.doc ANSWER SHEET

(Out of 100 points. Please record your own total score!)

(Attach as score.doc!)

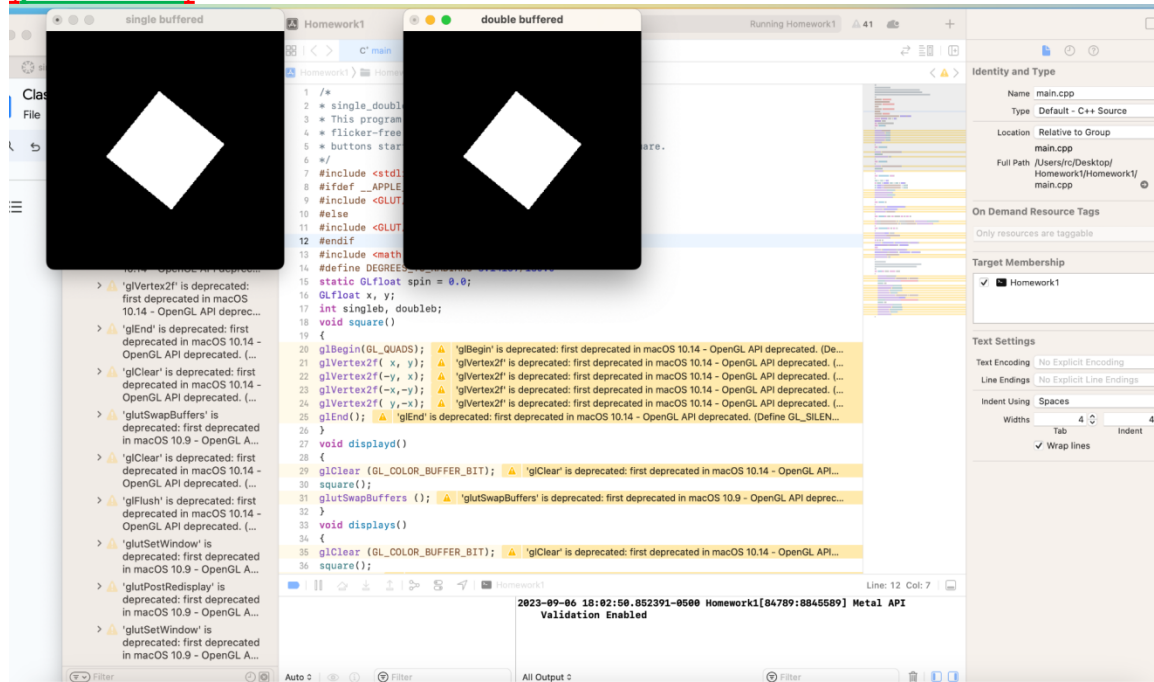
Build a Lecture3 C++ Empty Project

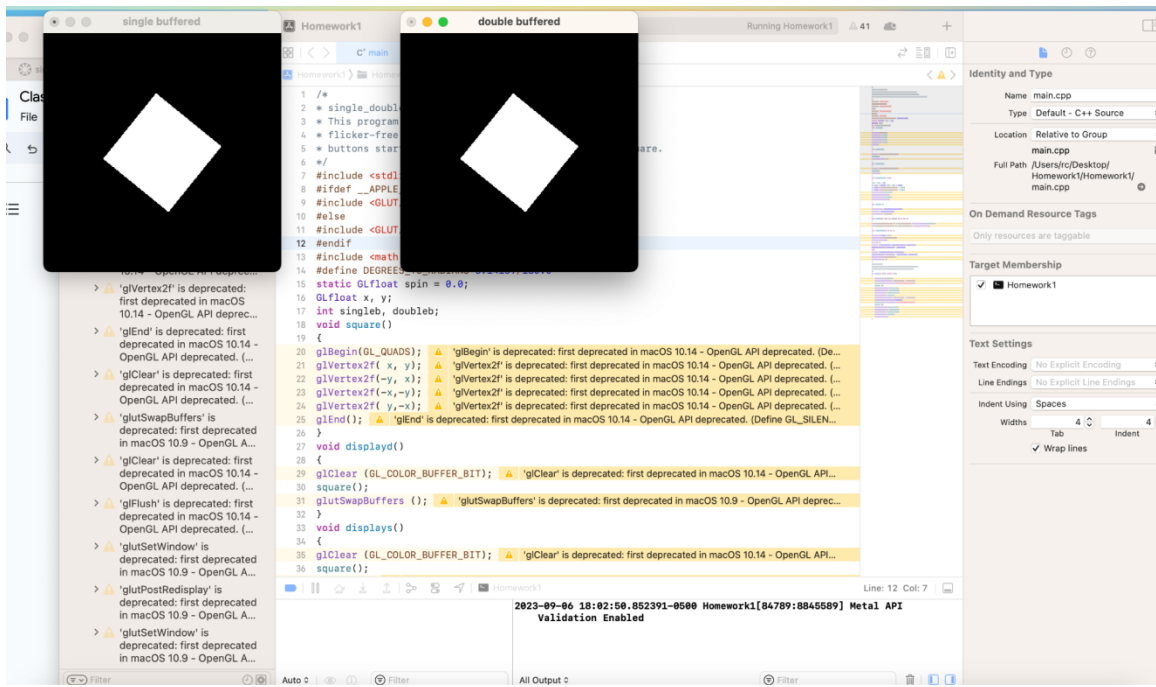
1. (33 points) Download **single_double.c** from CANVAS and add it to Project.

a. Build and run the project. Use the middle button to stop spinning.

b. Slow down the spinning. Rebuild and run the project.

(print screen)

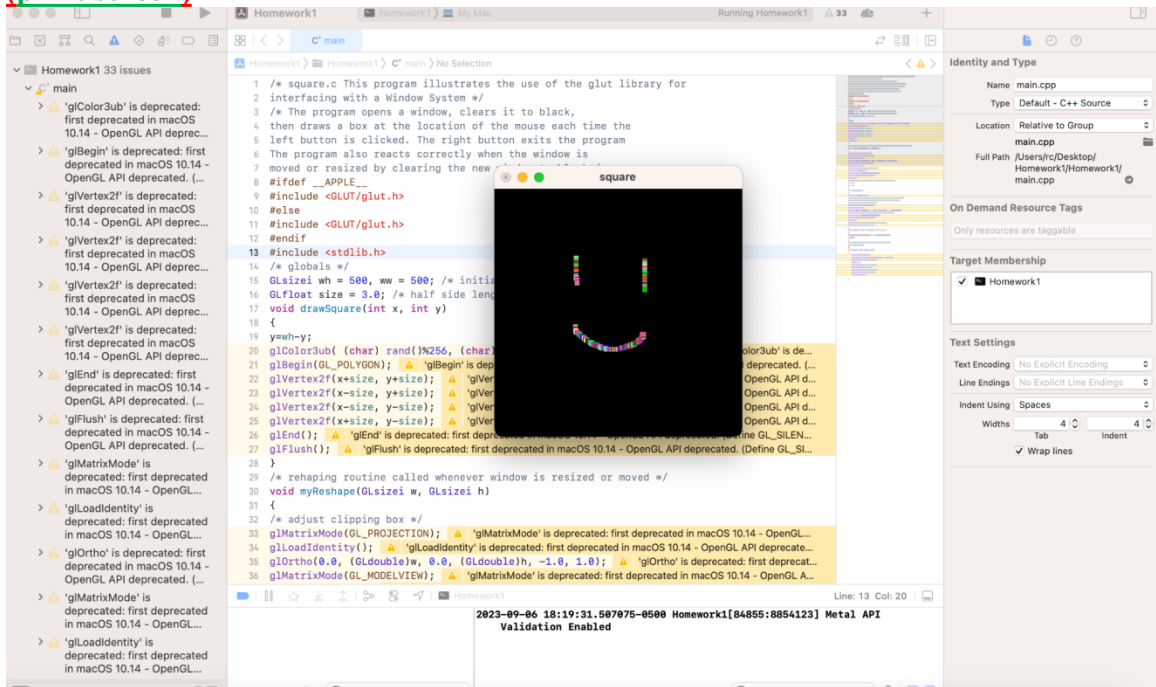


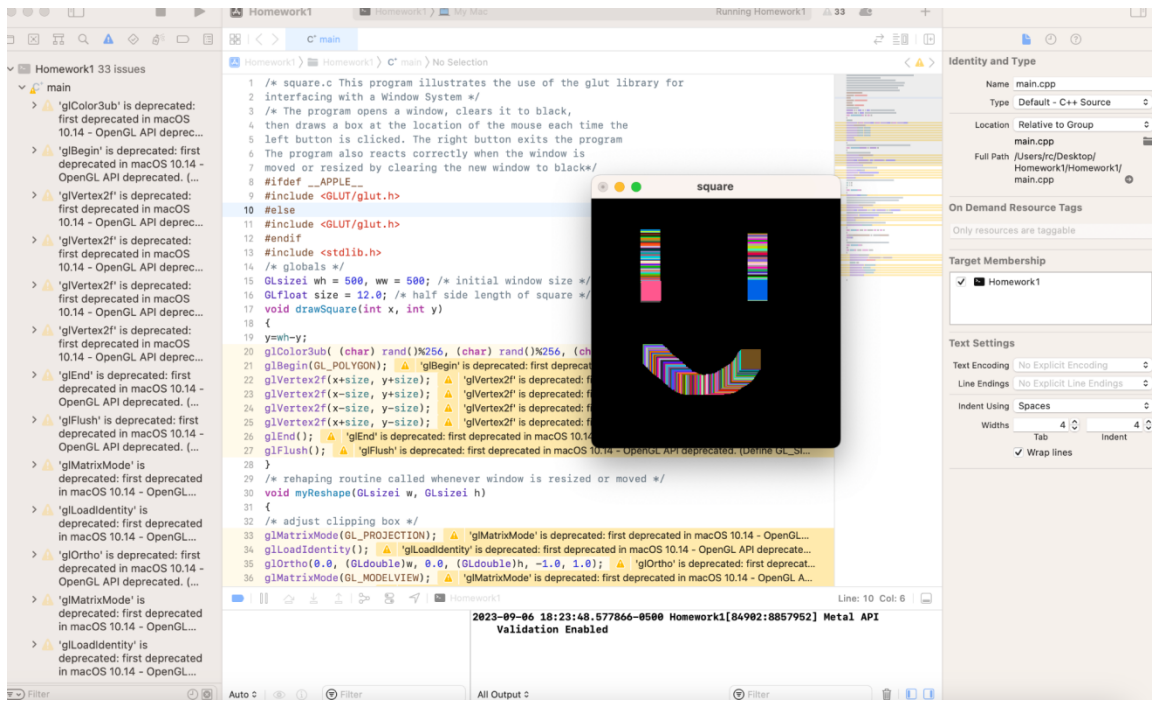


2. (33 points) Download **square.c** from CANVAS and add it to Project.

- Build and run the project. Use the left button to draw and the middle button to stop the program.
- Make squares larger. Rebuild and run the project.

(print screen)

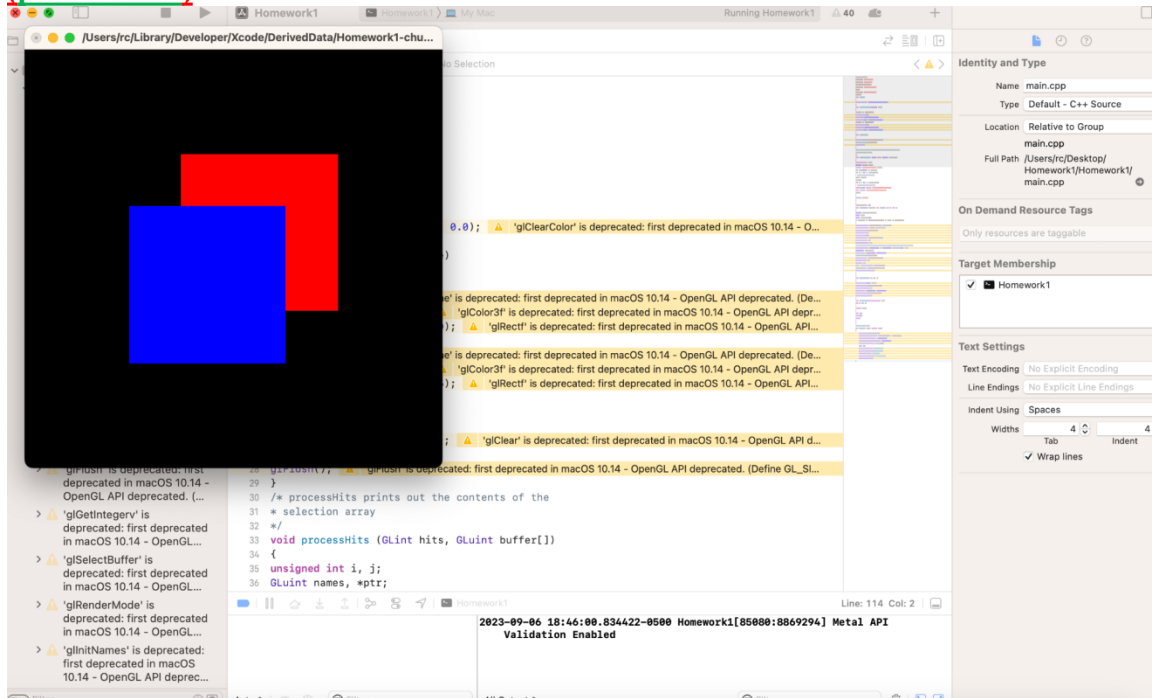




3. (34 points) Download the **pick.c** from CANVAS and add it to Project.

- a. Build and run the project. Use the left button to pick red and blue squares. Watch the hits.

(print screen)



Please rename document to score.doc (example 100.doc)

Warning: if your score is not honest you will get a zero.