

Name: Rachel Collier

Total score: 100

Class PARTICIPATION on Lecture 2.doc ANSWER SHEET

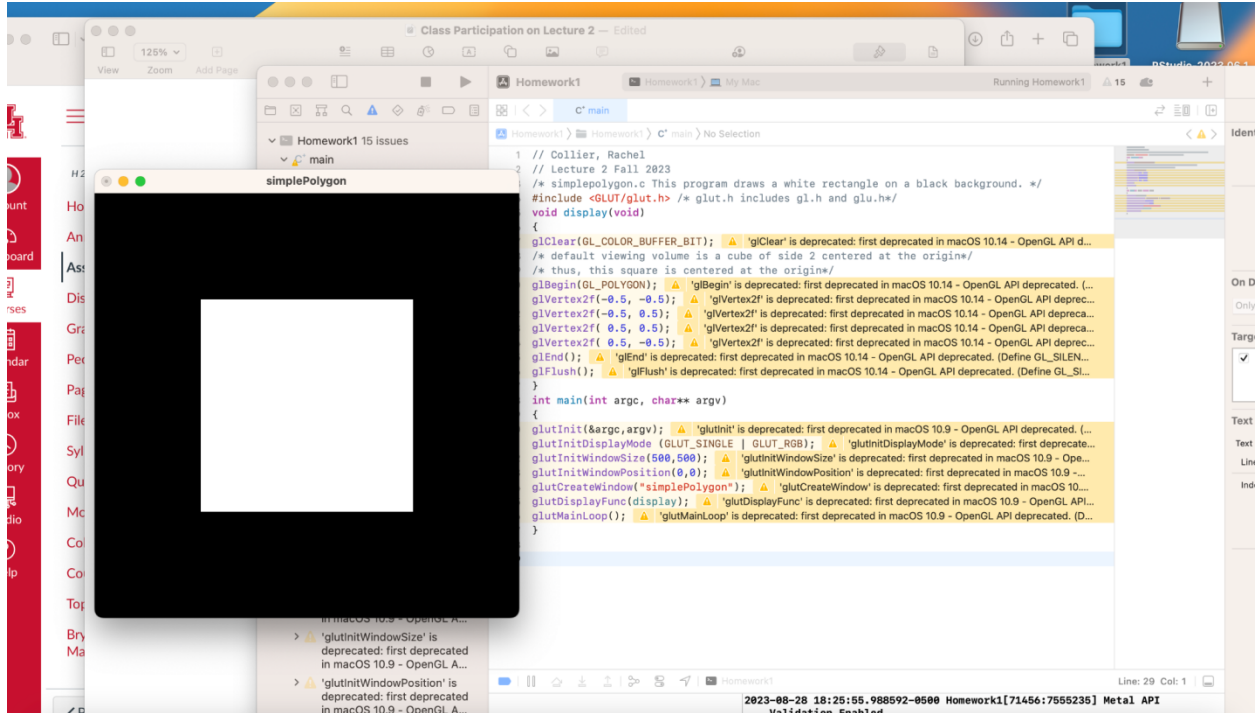
(Out of 100 points. Please record your own total score!)

(Attach as score.doc!)

I. Download the **simplePolygon.c** program from CANVAS, build a **Lecture2 C++ Empty Project** and add it.

a. Build and run the project.

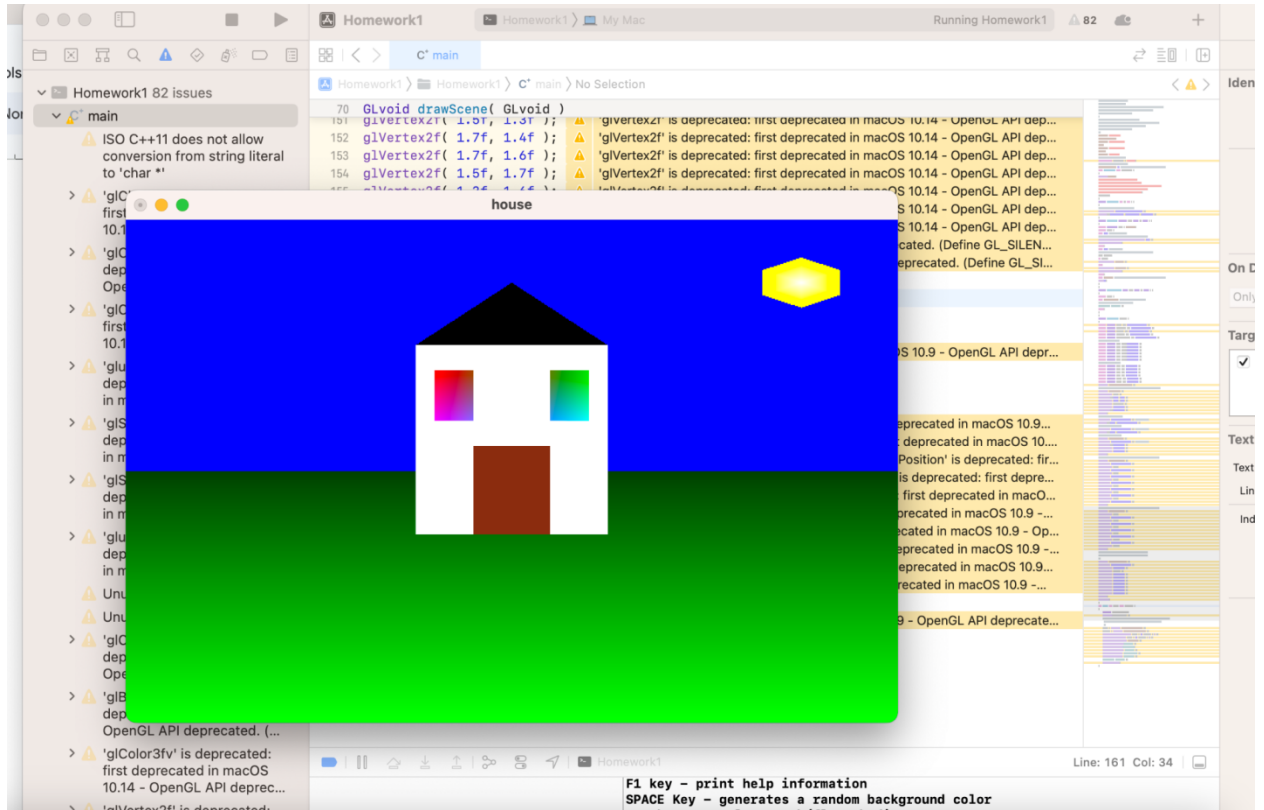
(Take print screen under 1. a) (25 points)



II. Download the **house.c** from CANVAS, build a **Lecture2 C++ Empty Project** and add it.

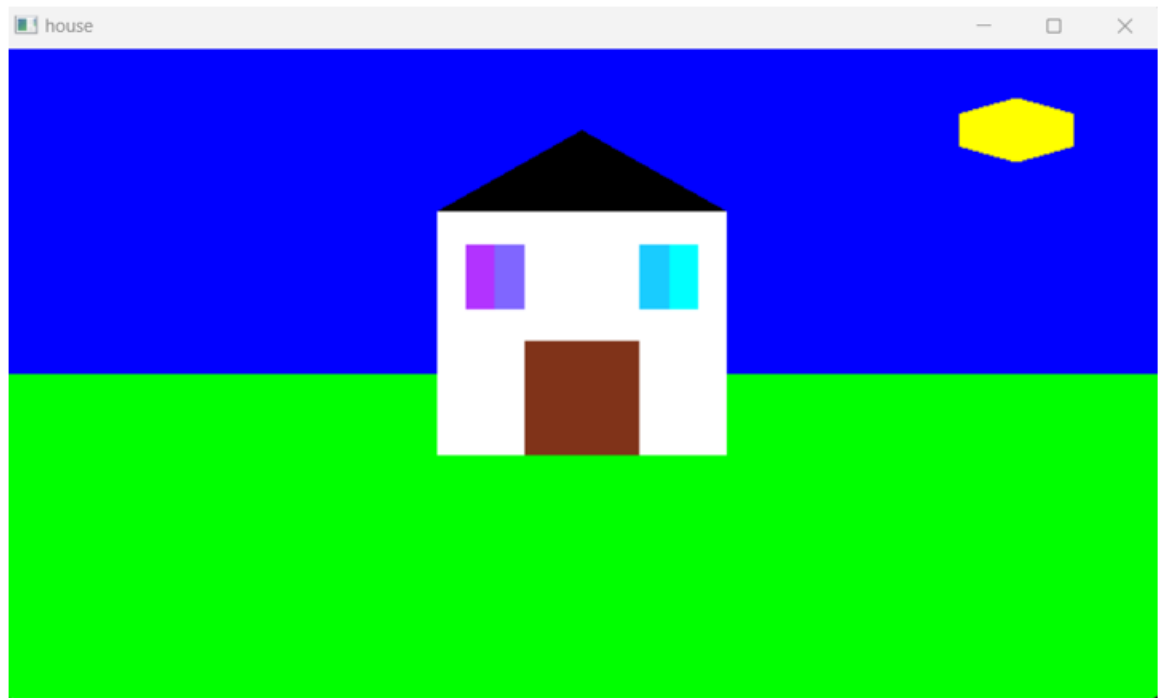
b. Build and run the project.

(Take print screen) (25 points)



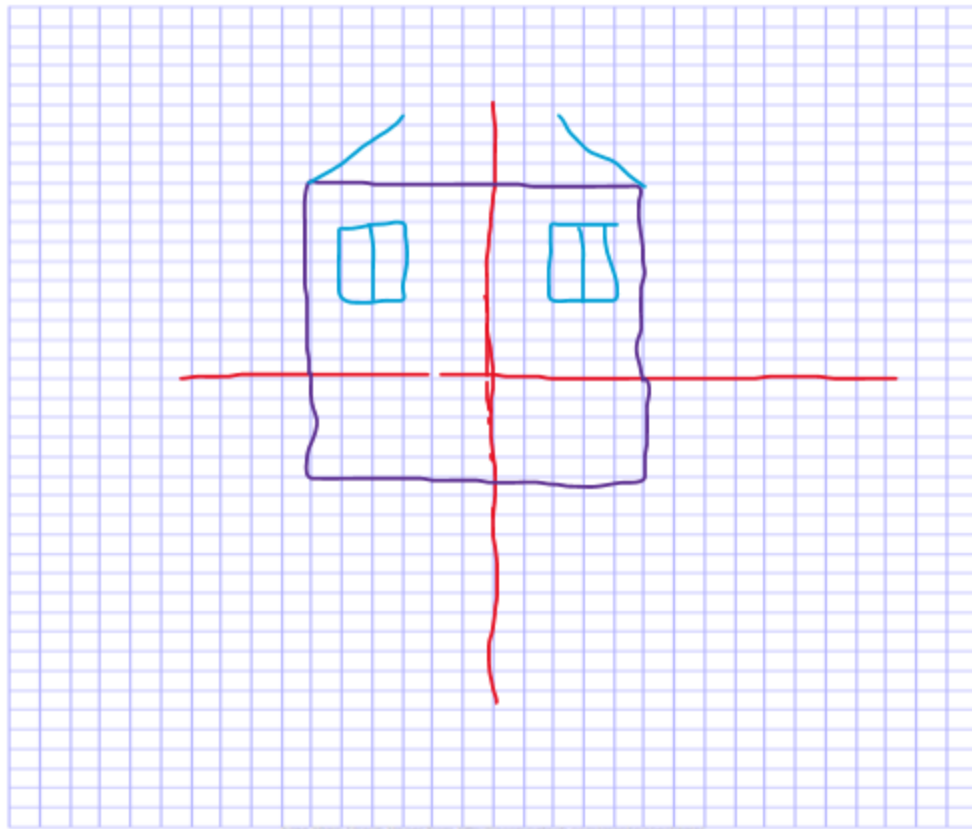
c. How can you control the shading options?

(Take print screen) (25 points)



PRESSING “S” on your keyboard.

- d. Can you draw the coordinates for the house frame, windows and roof? (25 points)



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

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