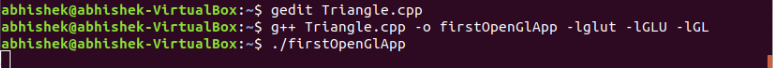
COMPUTER GRAPHICS (OPEN GL)

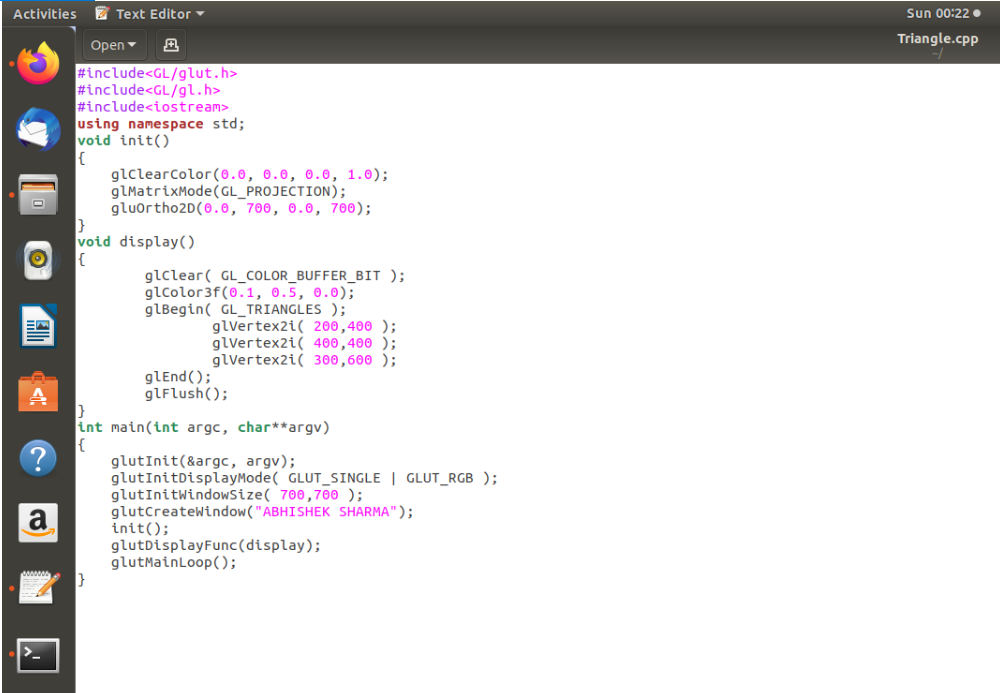
LAB EXPERIMENT FILE

EXPERIMENT 1 (Triangle): -

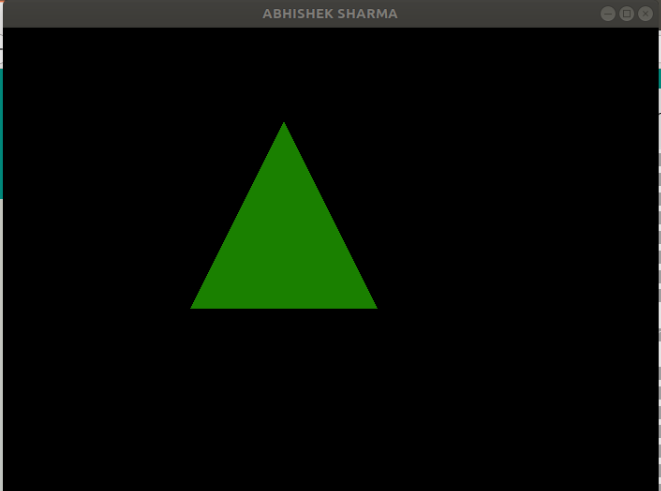
Commands: -



Input code: -

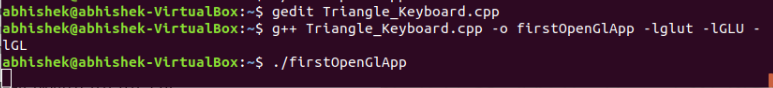


Output: -

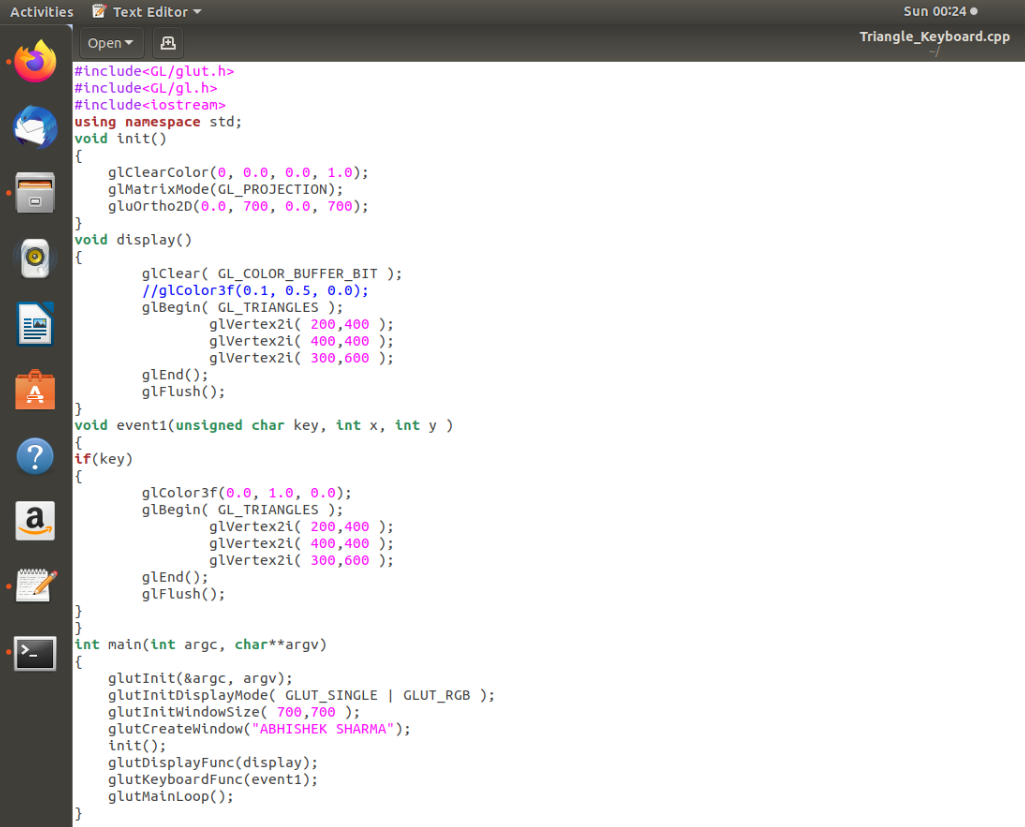
.

EXPERIMENT 2 (Triangle Keyboard): -

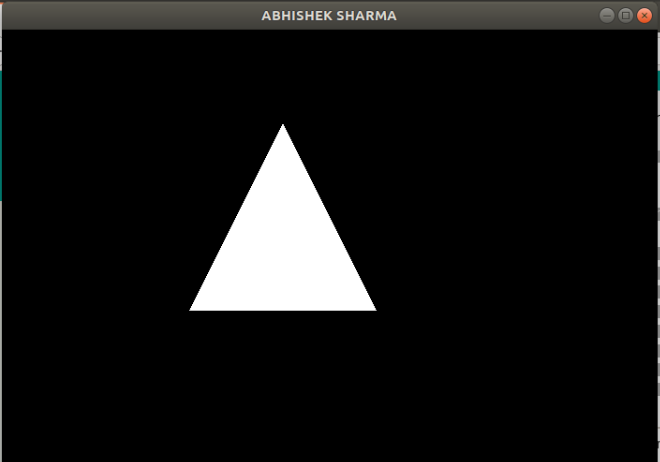
Commands: -

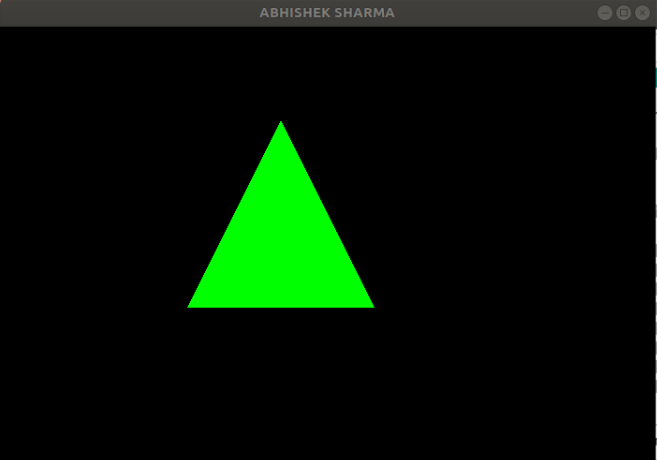


Input code: -



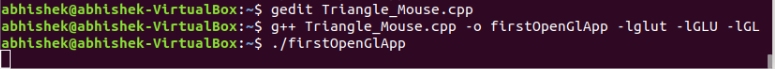
Output: -



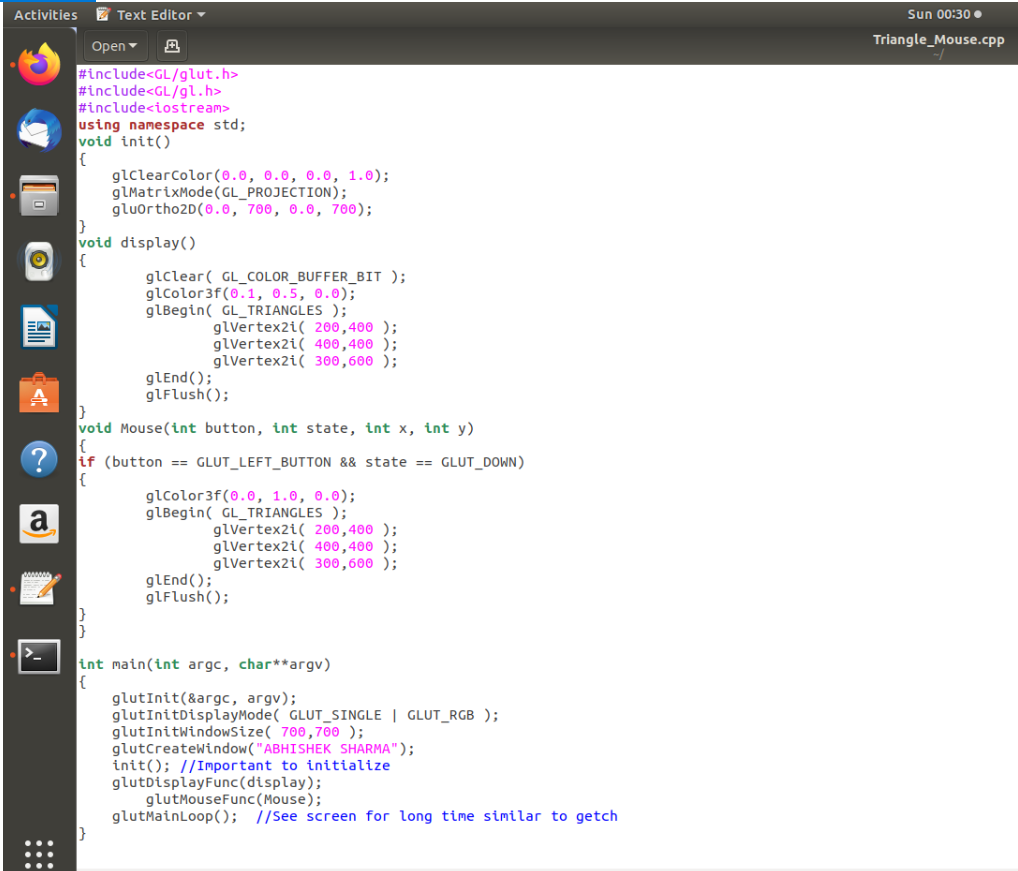


EXPERIMENT 3 (Triangle Mouse): -

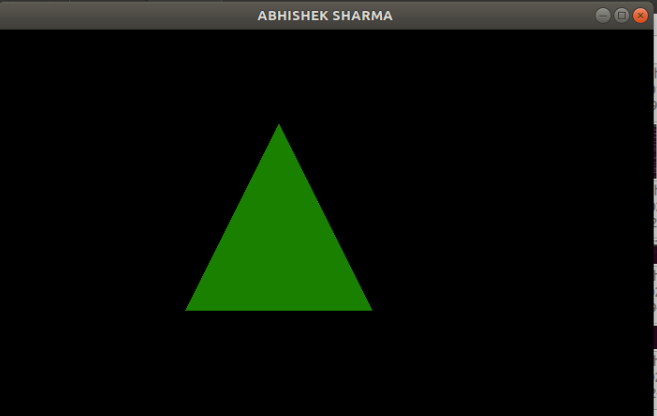
Commands: -

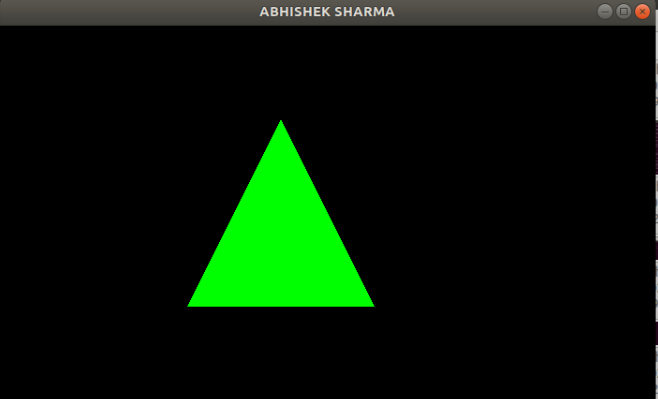


Input code: -

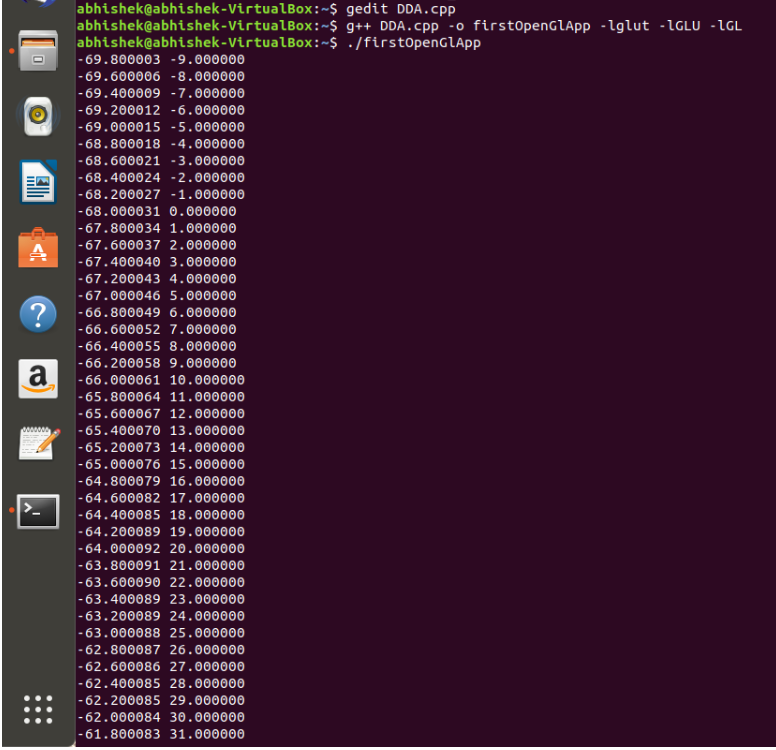


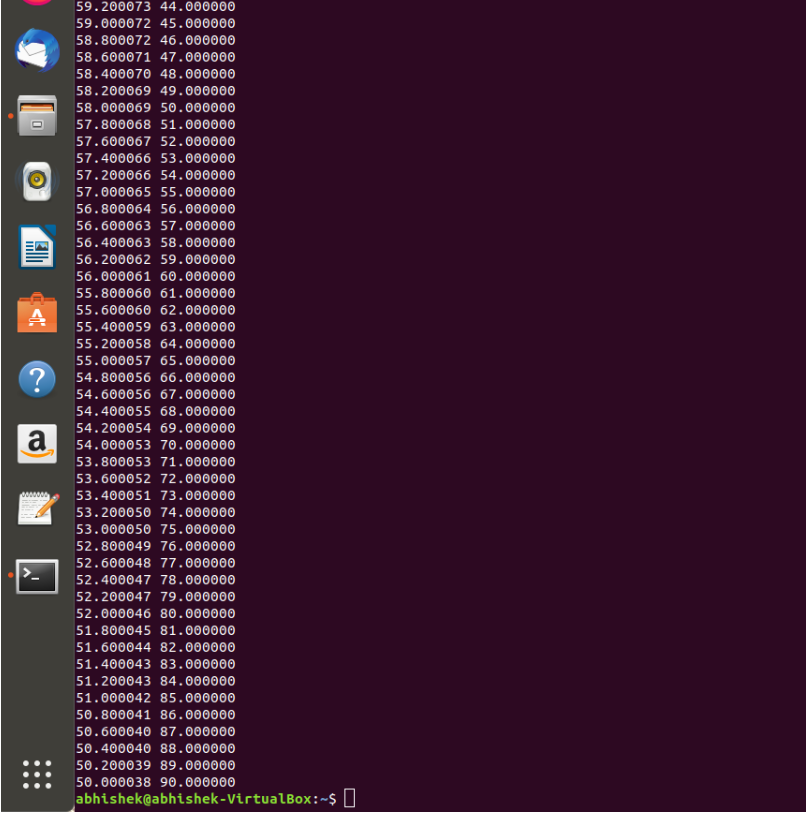
Output: -

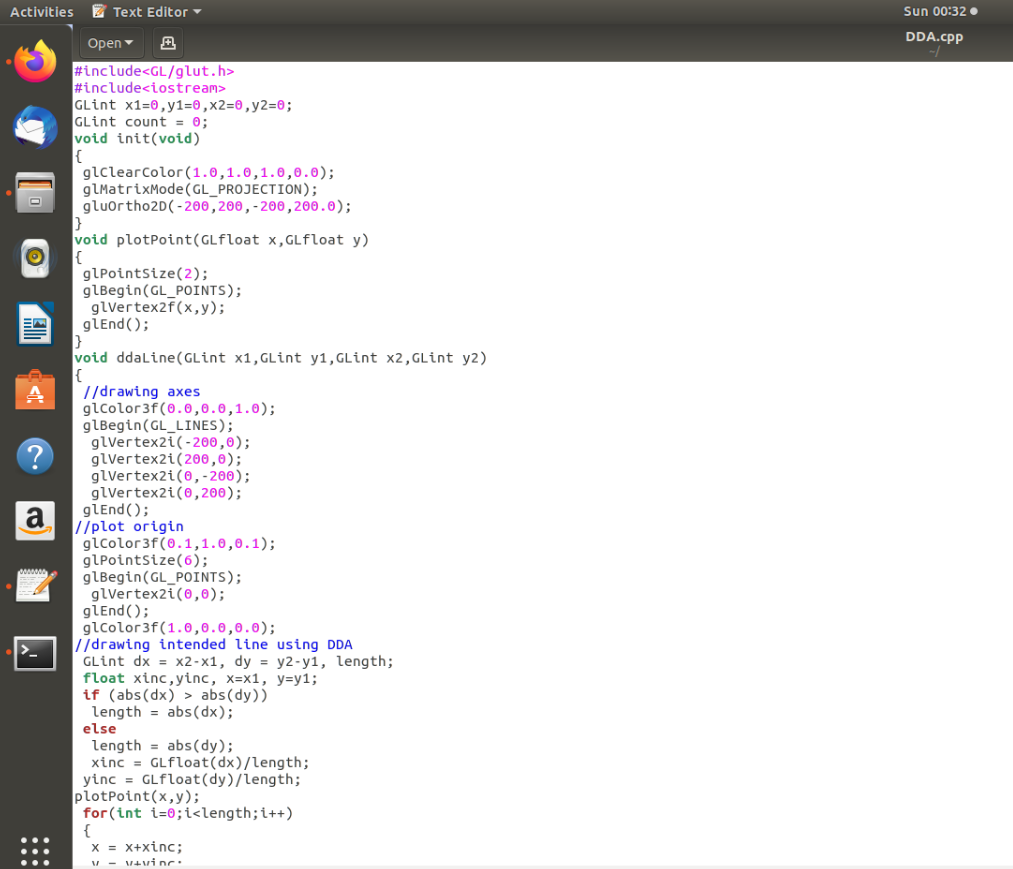


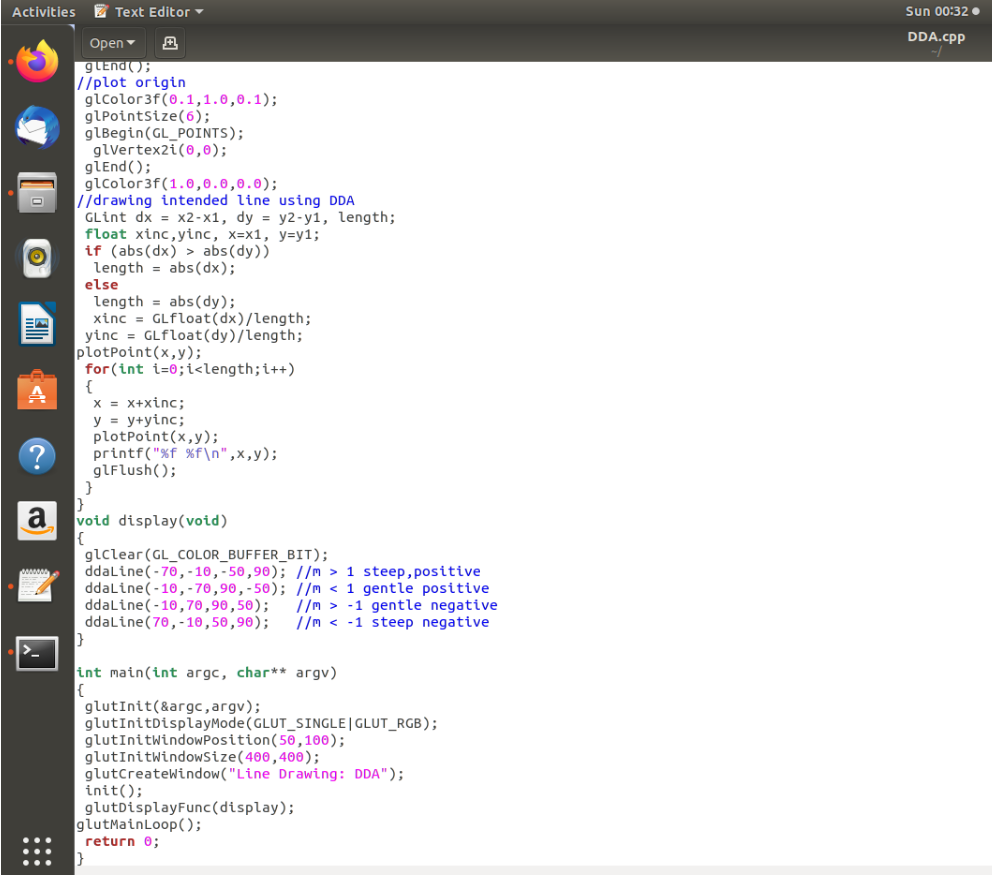


EXPERIMENT 4 (DDA): -

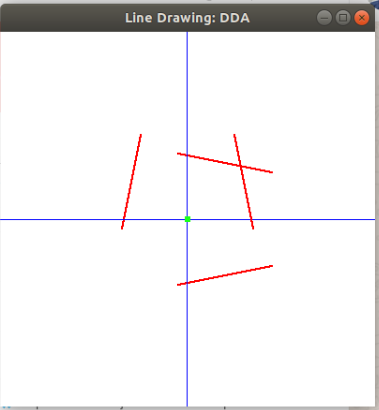
Commands: -



Input code: - 

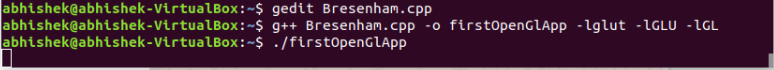


Output: -

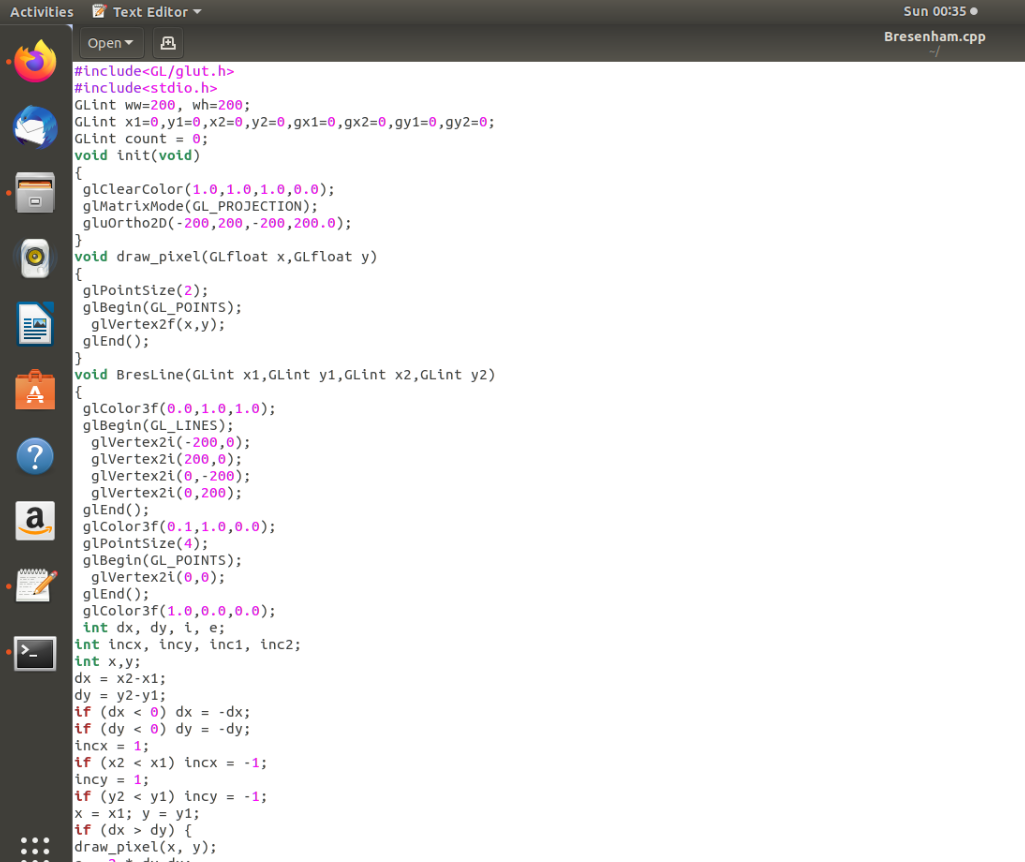


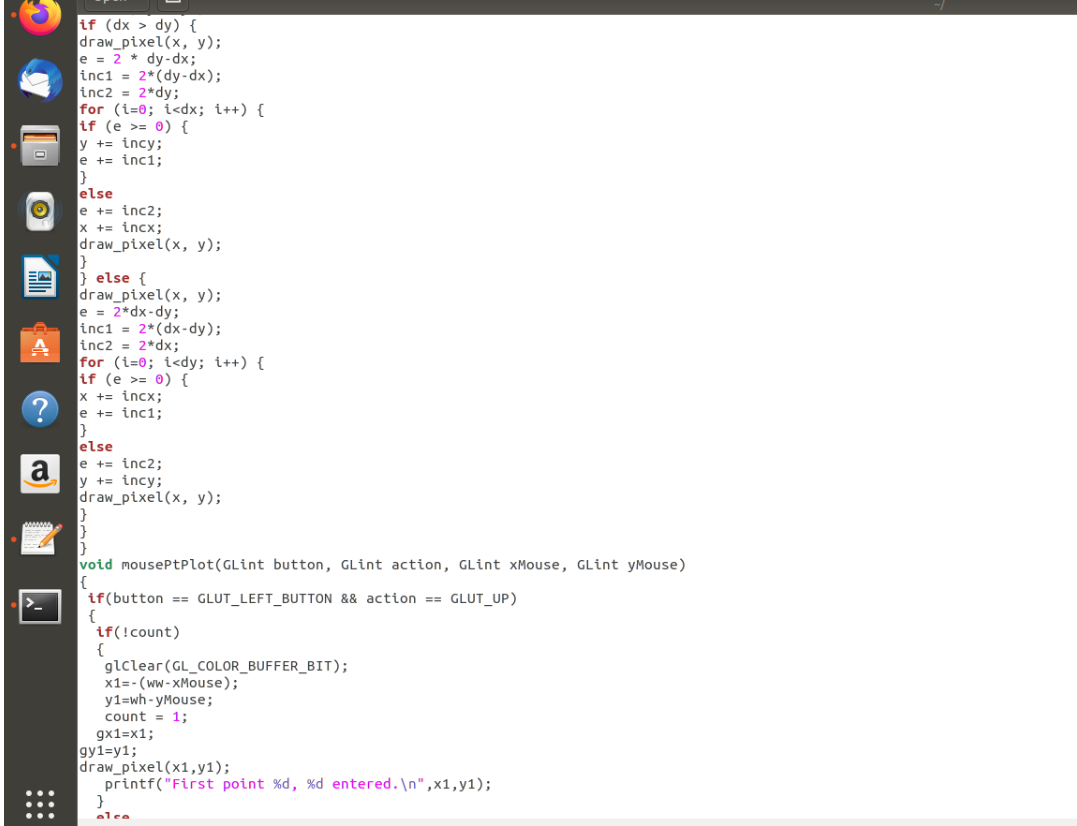
EXPERIMENT 5 (Bresenham): -

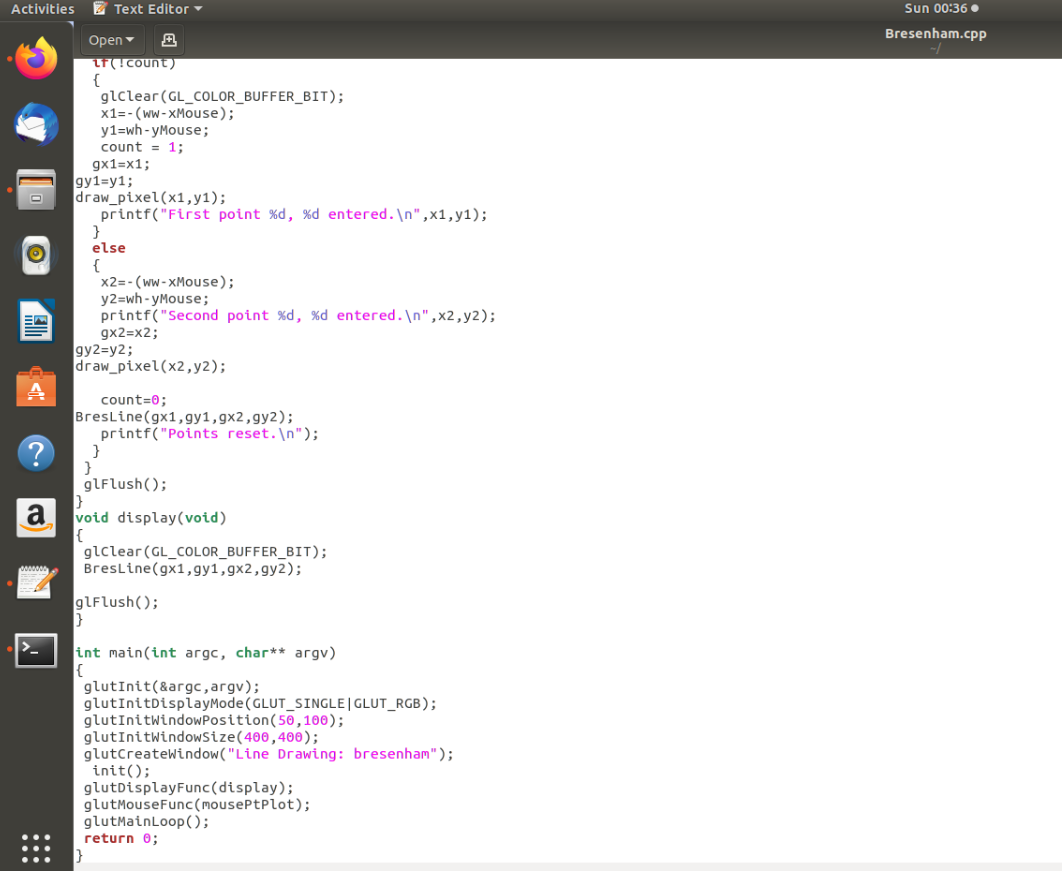
Commands: -



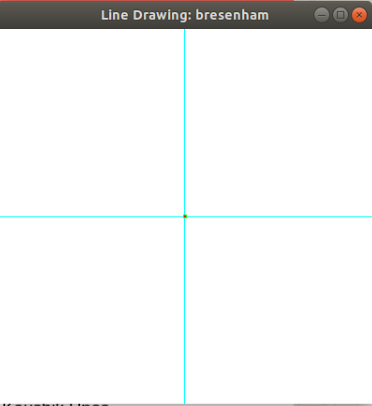
Input code: -





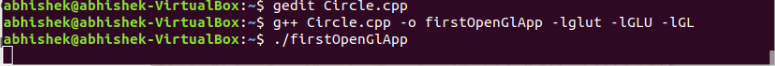


Output: -

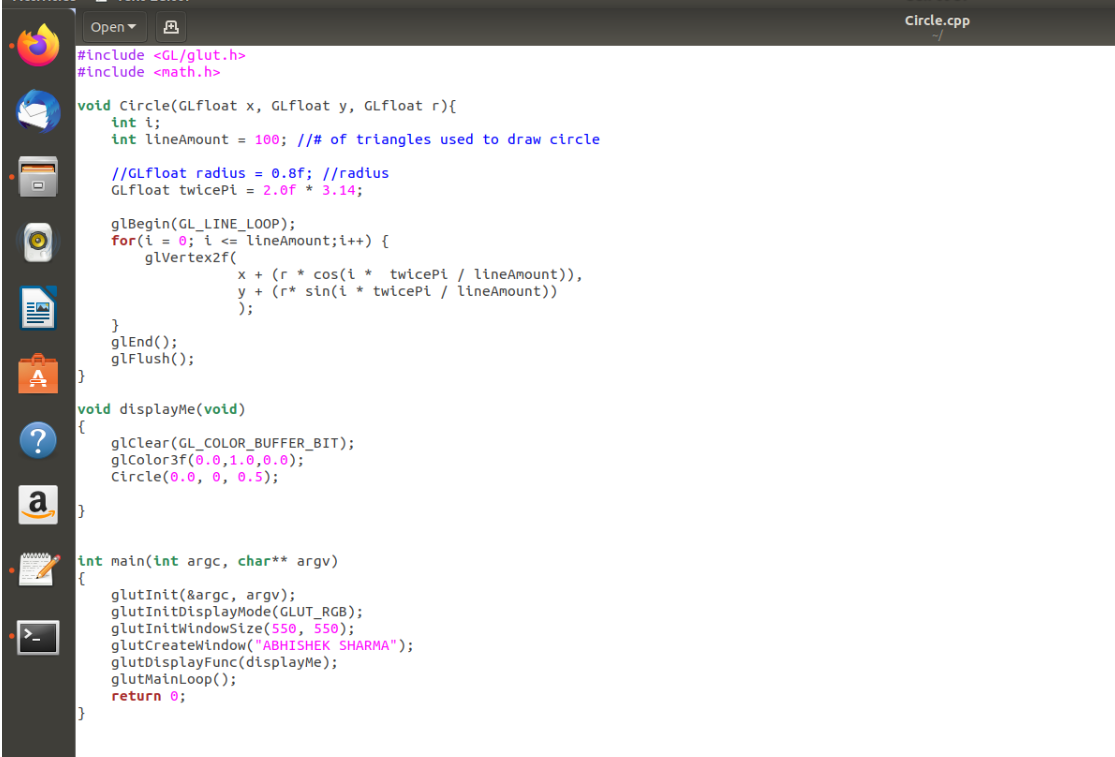


EXPERIMENT 6 (Circle): -

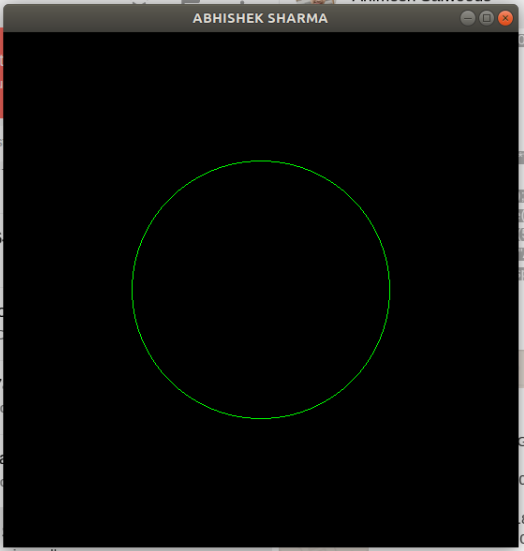
Commands: -



Input code: -

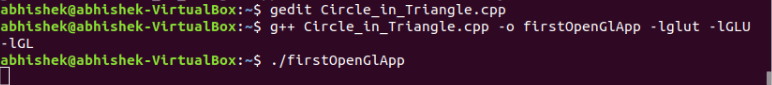


Output: -



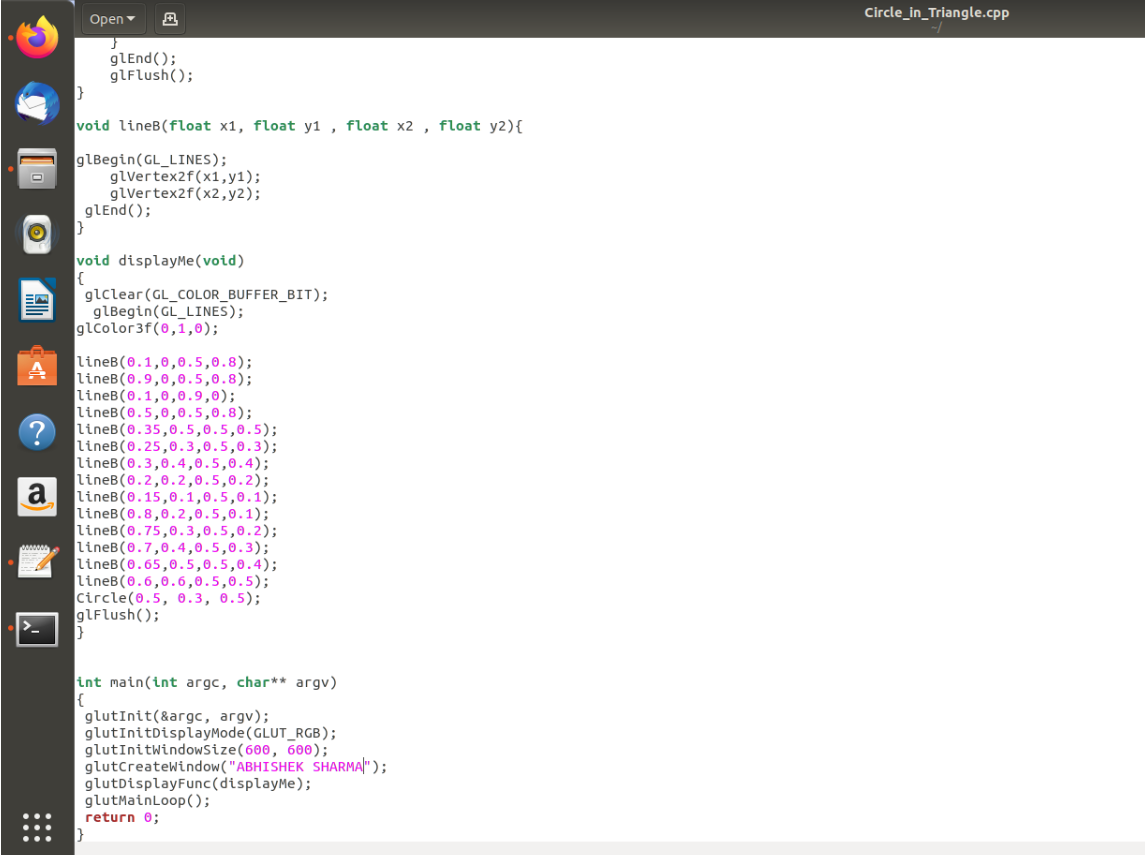
EXPERIMENT 7 (Circle in Triangle): -

Commands: -

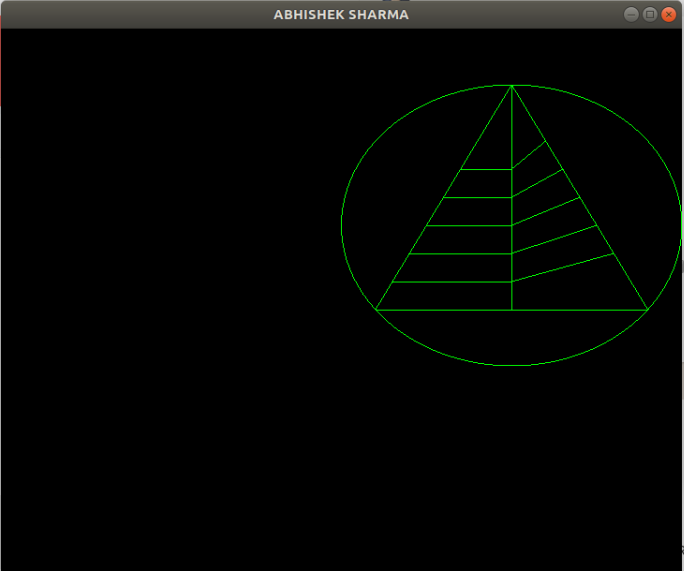


Input code: -



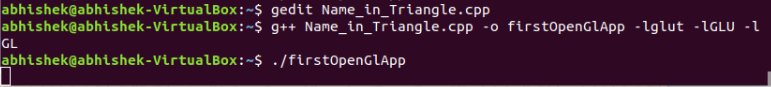


Output: -

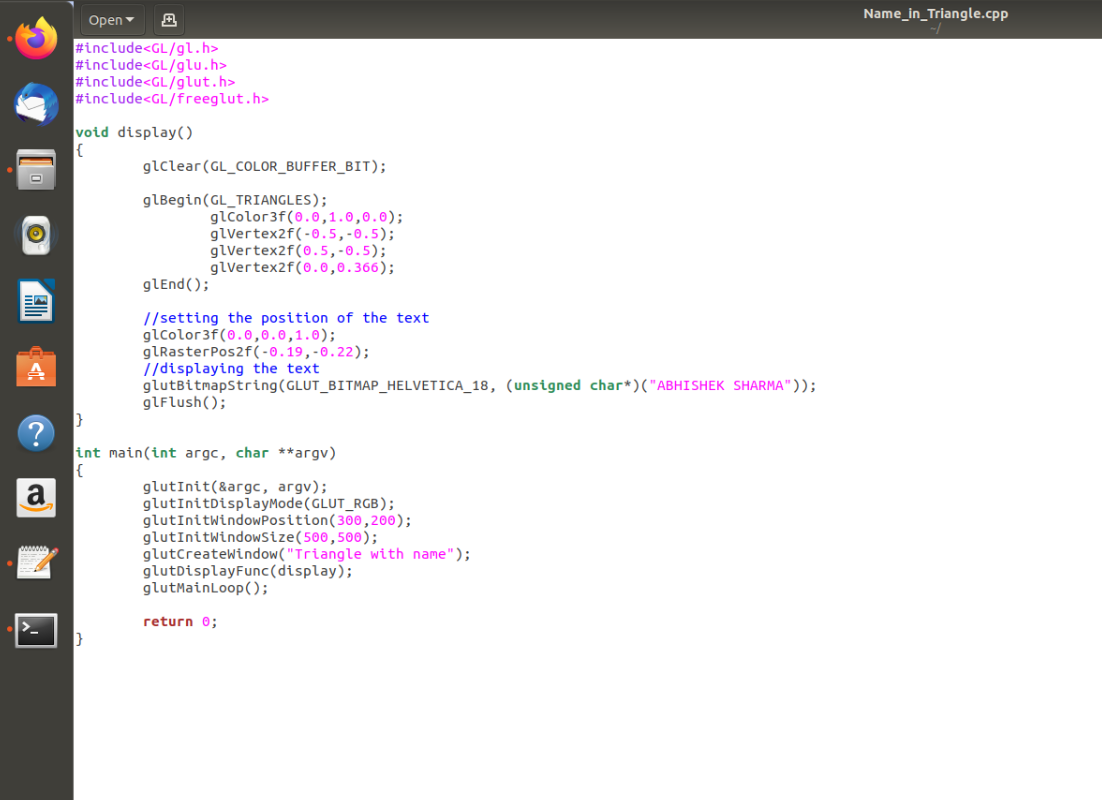


EXPERIMENT 8 (Triangle with Name): -

Commands: -



Input code: -

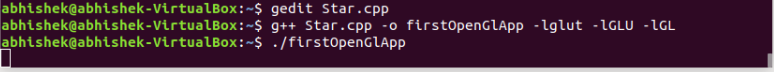


Output: -



EXPERIMENT 9 (Star): -

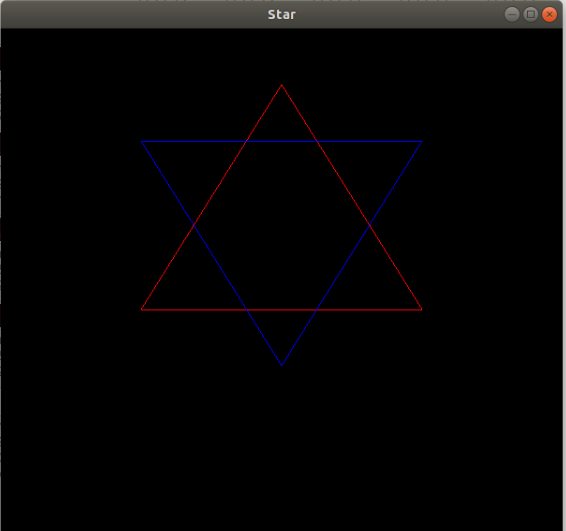
Commands: -



Input code: -

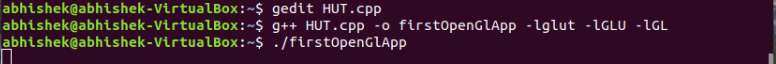


Output: -

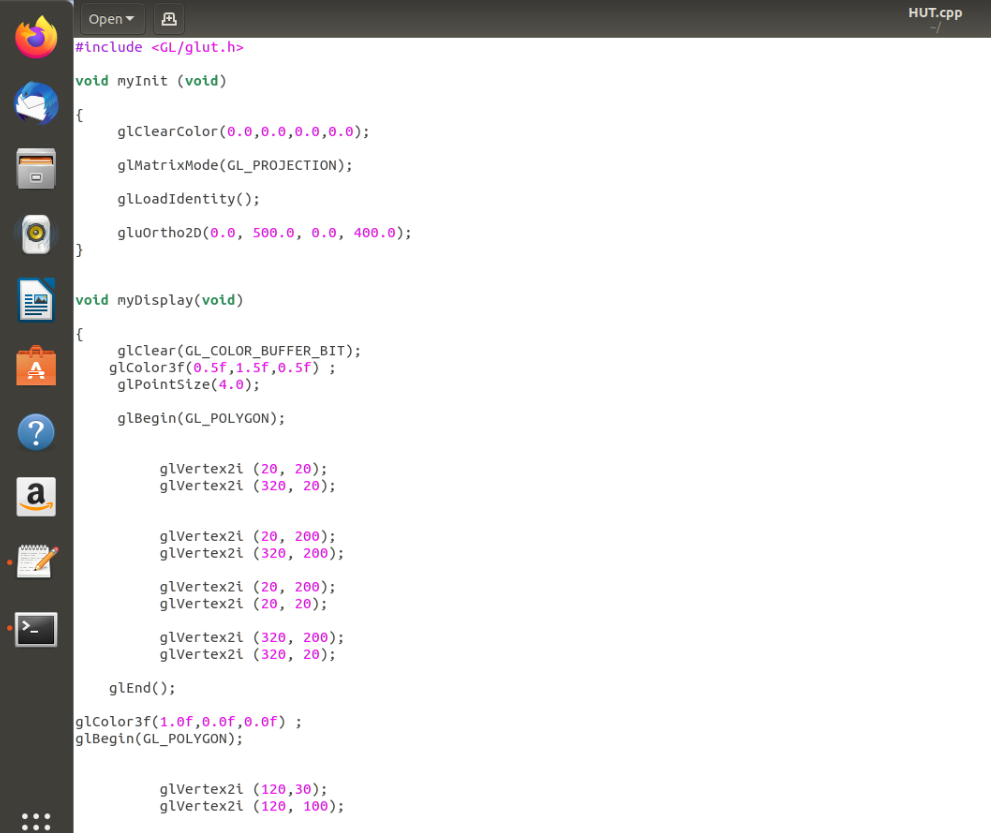
….

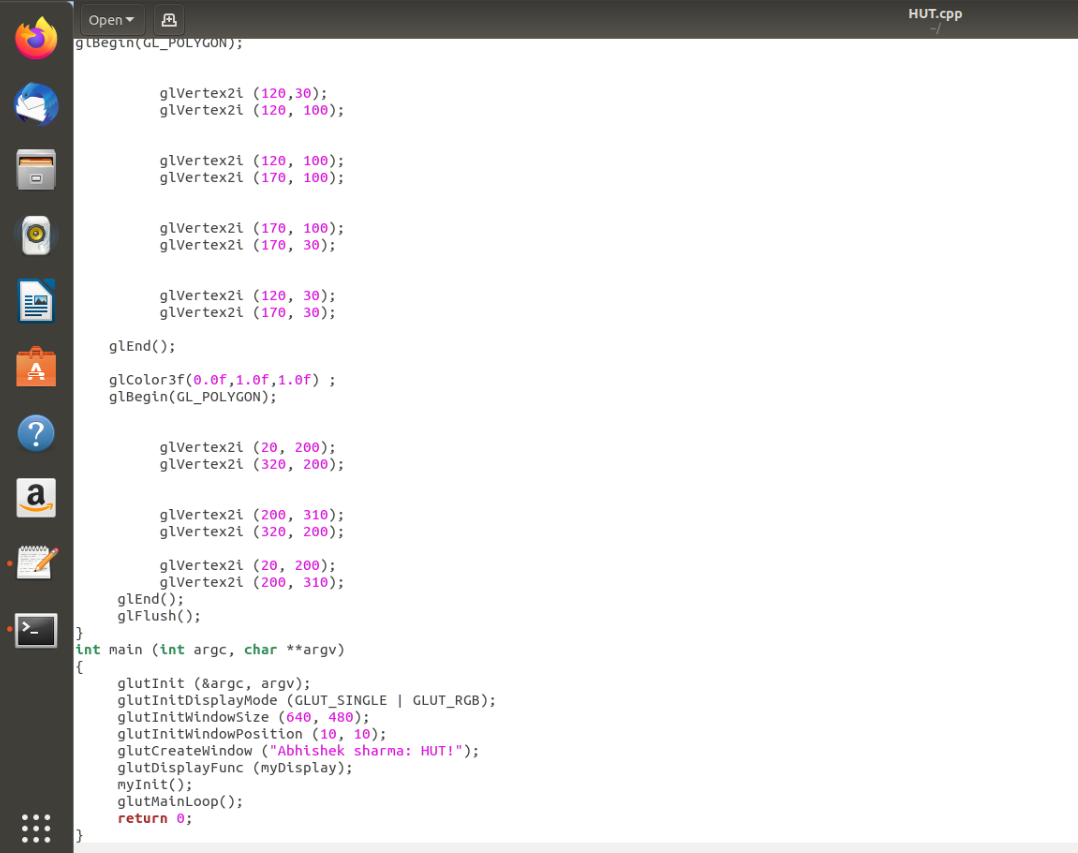
EXPERIMENT 10 (HUT): -

Commands: -



Input code: -





Output: -

