

/*A rectangle which has left top corner point at (50, 75) and right bottom point at (200,250).*/

#include <graphics.h>//change extension to .cpp if graphics.h is not working in .c extension

int main()

{

initwindow(1366,768);

int i;

setcolor(LIGHTBLUE);

rectangle(50,75,200,250);//rectangle(int left, int top, int right, int bottom);

getch();

closegraph();

return 0;

}