Title: Lab Work 6

Course title: Computer Graphics Laboratory Course code: CSE-304 3<sup>rd</sup> Year 1<sup>st</sup> Semester Examination 2022

**Date of Submission**: 13-08-2023



## Submitted to-

## Dr. Mohammad Shorif Uddin

Professor
Department of Computer Science and Engineering
Jahangirnagar University
Savar, Dhaka-1342

## Dr. Morium Akter

Associate Professor
Department of Computer Science and Engineering
Jahangirnagar University
Savar, Dhaka-1342

SI	Class Roll	Exam Roll	Name
01	371	202183	Mamunur Roshid

### Code:

```
drawColoredLine(x1, y1, clippedX1,
#include <iostream>
#include <graphics.h>
                                            clippedY1, YELLOW);
using namespace std;
void drawColoredLine(int x1, int y1, int
                                                drawColoredLine(clippedX1, clippedY1,
x2, int y2, int color) {
                                            clippedX2, clippedY2, GREEN);
                                                drawColoredLine(clippedX2, clippedY2,
    setcolor(color);
    line(x1, y1, x2, y2);
                                            x2, y2, YELLOW);
    setcolor(WHITE);
                                            }
                                            int main() {
void liangBarsky(int x1, int y1, int x2,
                                                int gd = DETECT, gm;
int y2, int xmin, int ymin, int xmax, int
                                                initgraph(&gd, &gm, "");
ymax) {
                                                int xmin = 88, ymin = 99, xmax = 366,
    int p[4], q[4];
                                            ymax = 270;
    int dx = x2 - x1, dy = y2 - y1;
                                                rectangle(xmin, ymin, xmax, ymax);
    p[0] = -dx; q[0] = x1 - xmin;
                                                liangBarsky(55, 40, 300, 250, xmin,
    p[1] = dx; q[1] = xmax - x1;
                                            ymin, xmax, ymax);
    p[2] = -dy; q[2] = y1 - ymin;
    p[3] = dy; q[3] = ymax - y1;
                                            liangBarsky(200,350,75,90,xmin,ymin,xmax,
    float u1 = 0, u2 = 1;
                                            ymax);
    for (int i = 0; i < 4; i++) {
        if (p[i] == 0) {
                                            liangBarsky(100,250,100,80,xmin,ymin,xmax
                                            ,ymax);
            if (q[i] < 0) {
                return:
            }
                                            liangBarsky(300,350,75,90,xmin,ymin,xmax,
        } else {
                                            ymax);
            float t = (float)q[i] / p[i];
            if (p[i] < 0) {
                                                getch();
                u1 = max(u1, t);
                                                delay(5000000);
                                                closegraph();
            } else {
                u2 = min(u2, t);
                                                return 0;
            }
                                            }
        }
    if (u1 > u2) {
        return;
    int clippedX1 = x1 + u1 * dx;
    int clippedY1 = y1 + u1 * dy;
    int clippedX2 = x1 + u2 * dx;
    int clippedY2 = y1 + u2 * dy;
```

# Output:

