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#include <windows.h>
#include<GL/glut.h>
#include<math.h>
#include<stdio.h>
#include<iostream>
void display();
using namespace std;
float xmin=-100;
float ymin=-100;
float xmax=100;
float ymax=100;
float xd1, yd1, xd2, yd2;
void init(void)
    glClearColor(0.0,0,0,0);
    glMatrixMode(GL_PROJECTION);
    gluOrtho2D(-300,300,-300,300);
}
int code(float x,float y)
    int c=0;
    if(y>ymax)c=8;
    if(y<ymin)c=4;</pre>
    if(x>xmax)c=c|2;
    if(x<xmin)c=c|1;</pre>
    return c;
}
void cohen Line(float x1,float y1,float x2,float y2)
    int c1=code (x1, y1);
    int c2=code(x2,y2);
    float m = (y2-y1) / (x2-x1);
    while((c1|c2)>0)
        if((c1 & c2)>0)
           exit(0);
    float xi=x1;float yi=y1;
    int c=c1;
    if(c==0)
         c=c2;
         xi=x2;
         yi=y2;
    float x, y;
    if((c & 8)>0)
       y=ymax;
       x=xi+1.0/m*(ymax-yi);
    else
      if((c & 4)>0)
          y=ymin;
          x=xi+1.0/m*(ymin-yi);
      else
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if((c & 2)>0)
           x=xmax;
           y=yi+m*(xmax-xi);
       else
       if((c & 1)>0)
           x=xmin;
           y=yi+m* (xmin-xi);
       if(c==c1)
           xd1=x;
           yd1=y;
           c1=code (xd1, yd1);
       if(c==c2)
           xd2=x;
           yd2=y;
           c2=code(xd2,yd2);
}
 display();
void mykey(unsigned char key,int x,int y)
    if(key=='c')
    { cout<<"Hello";
       cohen Line(xd1,yd1,xd2,yd2);
        glFlush();
void display()
   glClear(GL COLOR BUFFER BIT);
   glColor3f(0.0,1.0,0.0);
   glBegin(GL LINE LOOP);
   glVertex2i(xmin, ymin);
   glVertex2i(xmin,ymax);
   glVertex2i(xmax, ymax);
   glVertex2i(xmax,ymin);
   glEnd();
   glColor3f(1.0,0.0,0.0);
   glBegin(GL LINES);
   glVertex2i(xd1,yd1);
   glVertex2i(xd2,yd2);
   glEnd();
   glFlush();
}
int main(int argc,char** argv)
    printf("Enter line co-ordinates:");
    cin>>xd1>>yd1>>xd2>>yd2;
    glutInit(&argc,argv);
```

```
glutInitDisplayMode (GLUT_SINGLE|GLUT_RGB);
glutInitWindowSize (600,600);
glutInitWindowPosition (0,0);
glutCreateWindow("Clipping Atharx Tambane");
glutDisplayFunc (display);
glutKeyboardFunc (mykey);
init();
glutMainLoop();
return 0;
```