**Program: Sutherland Hodgeman Polygon clipping method**

#include<stdio.h>

#include<math.h>

#include<graphics.h>

#include<dos.h>

#include<conio.h>

#define round(a) ((int)(a+0.5))

int k;

float xmin,ymin,xmax,ymax,arr[20],m;

void clipl(float x1,float y1,float x2,float y2);

void clipt(float x1,float y1,float x2,float y2);

void clipr(float x1,float y1,float x2,float y2);

void clipb(float x1,float y1,float x2,float y2);

void main()

{

float xi,yi,xf,yf,polyy[20];

int i,n,poly[20];

int gm,gd=DETECT;

initgraph(&gd,&gm,"C:\\TURBOC3\\BGI\\");

printf("Coordinates of rectangular clip window :\n ");

printf("Enter xmin ymin :\n");

scanf("%f%f",&xmin,&ymin);

printf("xmax ymax:\n");

scanf("%f%f",&xmax,&ymax);

/\*printf("\n Polygon to be clipped : \n Number of sides:");

scanf("%d",&n);

printf("Enter the coordinates :\n");

for(i=0;i < 2\*n;i++)

scanf("%d",&polyy[i]);

polyy[i]=polyy[0];

polyy[i+1]=polyy[1];

for(i=0;i < 2\*n+2;i++)

poly[i]=round(polyy[i]);

setcolor(9);

rectangle(xmin,ymax,xmax,ymin);

printf("UNCLIPPED POLYGON \n");

setcolor(WHITE);

fillpoly(n,poly);

getch();

cleardevice();

k=0;

for(i=0;i < 2\*n;i+=2)

clipl(polyy[i],polyy[i+1],polyy[i+2],polyy[i+3]);

n=k/2;

for(i=0;i < k;i++)

polyy[i]=arr[i];

polyy[i]=polyy[0];

polyy[i+1]=polyy[1];

k=0;

for(i=0;i < 2\*n;i+=2)

clipt(polyy[i],polyy[i+1],polyy[i+2],polyy[i+3]);

n=k/2;

for(i=0;i < k;i++)

polyy[i]=arr[i];

polyy[i]=polyy[0];

polyy[i+1]=polyy[1];

k=0;

for(i=0;i < 2\*n;i+=2)

clipr(polyy[i],polyy[i+1],polyy[i+2],polyy[i+3]);

n=k/2;

for(i=0;i < k;i++)

polyy[i]=arr[i];

polyy[i]=polyy[0];

polyy[i+1]=polyy[1];

k=0;

for(i=0;i < 2\*n;i+=2)

clipb(polyy[i],polyy[i+1],polyy[i+2],polyy[i+3]);

for(i=0;i < k;i++)

poly[i]=round(arr[i]);

if(k)

fillpoly(k/2,poly);

setcolor(9);

rectangle(xmin,ymax,xmax,ymin);

printf("CLIPPED POLYGON \n");

getch();

}

void clipl(float x1,float y1,float x2,float y2)

{

if(x2-x1)

m=(y2-y1)/(x2-x1);

else

m=100000;

if(x1 >= xmin && x2 >= xmin)

{

arr[k]=x2;

arr[k+1]=y2;

k+=2;

}

if(x1 < xmin && x2 >= xmin)

{

arr[k]=xmin;

arr[k+1]=y1+m\*(xmin-x1);

arr[k+2]=x2;

arr[k+3]=y2;

k+=4;

}

if(x1 >= xmin && x2 < xmin)

{

arr[k]=xmin;

arr[k+1]=y1+m\*(xmin-x1);

k+=2;

}

}

void clipt(float x1,float y1,float x2,float y2)

{

if(y2-y1)

m=(x2-x1)/(y2-y1);

else

m=100000;

if(y1 <= ymax && y2 <= ymax)

{

arr[k]=x2;

arr[k+1]=y2;

k+=2;

}

if(y1 > ymax && y2 <= ymax)

{

arr[k]=x1+m\*(ymax-y1);

arr[k+1]=ymax;

arr[k+2]=x2;

arr[k+3]=y2;

k+=4;

}

if(y1 <= ymax && y2 > ymax)

{

arr[k]=x1+m\*(ymax-y1);

arr[k+1]=ymax;

k+=2;

}

}

void clipr(float x1,float y1,float x2,float y2)

{

if(x2-x1)

m=(y2-y1)/(x2-x1);

else

m=100000;

if(x1 <= xmax && x2 <= xmax)

{

arr[k]=x2;

arr[k+1]=y2;

k+=2;

}

if(x1 > xmax && x2 <= xmax)

{

arr[k]=xmax;

arr[k+1]=y1+m\*(xmax-x1);

arr[k+2]=x2;

arr[k+3]=y2;

k+=4;

}

if(x1 <= xmax && x2 > xmax)

{

arr[k]=xmax;

arr[k+1]=y1+m\*(xmax-x1);

k+=2;

}

}

void clipb(float x1,float y1,float x2,float y2)

{

if(y2-y1)

m=(x2-x1)/(y2-y1);

else

m=100000;

if(y1 >= ymin && y2 >= ymin)

{

arr[k]=x2;

arr[k+1]=y2;

k+=2;

}

if(y1 < ymin && y2 >= ymin)

{

arr[k]=x1+m\*(ymin-y1);

arr[k+1]=ymin;

arr[k+2]=x2;

arr[k+3]=y2;

k+=4;

}

if(y1 >= ymin && y2 < ymin)

{

arr[k]=x1+m\*(ymin-y1);

arr[k+1]=ymin;

k+=2;

}

}

**Output:**











