ST. XAVIER’S COLLEGE

**(Affiliated to Tribhuvan University)**

Maitighar, Kathmandu



**Computer Graphics Lab Assignment #6**

**Submitted by:**

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**Submitted to:**

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**SOURCE CODE**

//---------------------------------------------------------------------------

#include <vcl\vcl.h>

#pragma hdrstop

#include "Ellipse.h"

//---------------------------------------------------------------------------

#pragma resource "\*.dfm"

TForm1 \*Form1;

//---------------------------------------------------------------------------

\_\_fastcall TForm1::TForm1(TComponent\* Owner)

: TForm(Owner)

{

}

//---------------------------------------------------------------------------

void \_\_fastcall TForm1::DrawEllipseClick(TObject \*Sender)

{

float sqX, sqY, a, b, rX, rY;

float pX, pY;

float x,y;

//(a,b)-Center of the ellipse

a=StrToInt(centerX->Text);

b=StrToInt(centerY->Text);

//Radius for the ellipse

rX=StrToInt(radiusX->Text);

rY=StrToInt(radiusY->Text);

sqX=rX\*rX;

sqY=rY\*rY;

x=0; y=rY;

//INITIAL CONDITION FOR REGION 1

pX=sqY-sqX\*y+sqX/4;

//while (sqY\*x>=sqX\*y){

while (sqY\*x<sqX\*y){

x++;

if(pX<0){

//x++;

pX+=2\*sqY\*x+sqY;

} else {

y--;

pX+=2\*sqY\*x+sqY-2\*sqX\*y;

}

DisplayScreen->Canvas->Pixels[x+a][y+b]=RGB(250,000,000);

DisplayScreen->Canvas->Pixels[-x+a][y+b]=RGB(000,250,000);

DisplayScreen->Canvas->Pixels[x+a][-y+b]=RGB(000,000,250);

DisplayScreen->Canvas->Pixels[-x+a][-y+b]=RGB(100,150,200);

}

x+=0.5;

y--;

//INITIAL CONDITION FOR REGION 2

pY=sqY\*x\*x+sqX\*y\*y-sqX\*sqY;

while(y!=0){

y--;

if(pY>0){

//y--;

pY-=2\*sqX\*y+sqX;

} else {

x++;//y--;

pY+=2\*sqY\*x-2\*sqX\*y+rX\*rX;

}

DisplayScreen->Canvas->Pixels[x+a][y+b]=RGB(250,000,000);

DisplayScreen->Canvas->Pixels[-x+a][y+b]=RGB(000,250,000);

DisplayScreen->Canvas->Pixels[x+a][-y+b]=RGB(000,000,250);

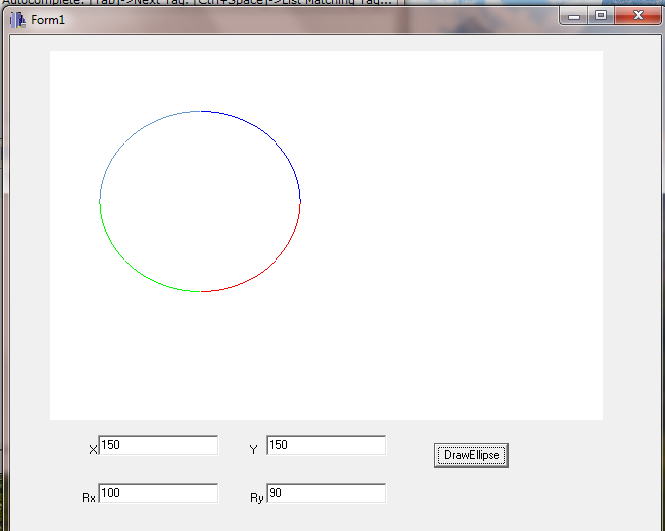
DisplayScreen->Canvas->Pixels[-x+a][-y+b]=RGB(100,150,200);

}

}

//---------------------------------------------------------------------------

**OUTPUT**

****