**ST.XAVIER’S COLLEGE**

(Affiliated to Tribhuwan University)

Maitighar, Kathmandu

****

**Computer Graphics**

Lab Assignment #8

**Submitted By:**

Dikita Tuladhar

013BSCCSIT018

2nd Year/ 4th Semester

**Submitted to:**

|  |  |
| --- | --- |
| Er. Anil Shah  Lecturer  Department of Computer Science |  |

Date of Submission: 8th September, 2015

**STATEMENT: PERFORM TRANSFORMATION IN THE IMAGE BY REFLECTION.**

**ALGORITHM:**

1. Get the width and height of the source image
2. Get parameter for reflection axis (1 for x-axis, 2 for y-axis)
3. For each point i in width

For each point j in height

If parameter==1

The translated point (x’, y’) is given by

x' = i

y’ = - j

If parameter==2

The translated point (x’, y’) is given by

x' = - i

y’ = j

Plot the points (x’, y’) with the same color as source in destination

1. Stop

**SOURCE CODE:**

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

#include <vcl\vcl.h>

#pragma hdrstop

#include "ref.h"

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

#pragma resource "\*.dfm"

TForm1 \*Form1;

int a, b, i, j,Image1,Image3;

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

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

: TForm(Owner)

{

}

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

void \_\_fastcall TForm1::Button1Click(TObject \*Sender)

{

int x = Image1->Height;

int y = Image1->Width;

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

{

for(j=0;j<=y;j++)

{

a=x-i;

b=j;

Image2->Canvas->Pixels[a][b] = Image1->Canvas->Pixels[i][j];

}

}

}

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

void \_\_fastcall TForm1::Button2Click(TObject \*Sender)

{

int x = Image1->Height;

int y = Image1->Width;

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

{

for(j=0;j<=y;j++)

{

a=i;

b=y-j;

Image3->Canvas->Pixels[a][b] = Image1->Canvas->Pixels[i][j];

}

}

}

**OUTPUT:**

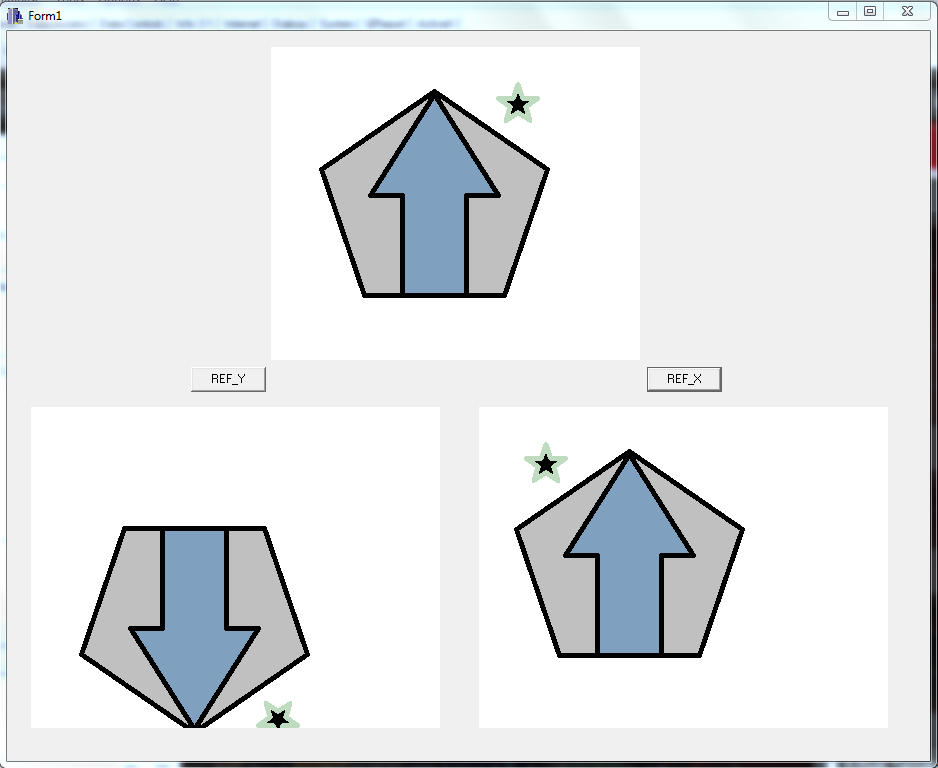
**

Figure: Reflection of the Object

**CONCLUSION:**

Hence, reflection of object was performed using C++ Builder.