/\*Problem Statement6. Implement following 2D transformations on the object with respect to axis

a. Scaling

b. Rotation about arbitrary point

c. Reflection

\*/

#include <iostream>

#include <math.h>

#include <time.h>

#include <GL/glut.h>

#include <vector>

using namespace std;

int edge;

vector<int> xpoint;

vector<int> ypoint;

int ch;

double round(double d){

return floor(d + 0.5);

}

void init(){

glClearColor(1.0,1.0,1.0,0.0);

glMatrixMode(GL\_PROJECTION);

gluOrtho2D(0,640,0,480);

glClear(GL\_COLOR\_BUFFER\_BIT);

}

void translation(){

int tx, ty;

cout<<"\t Enter Tx, Ty \n";

cin>> tx>> ty;

//Translate the point

for(int i=0;i<edge;i++){

xpoint[i] = xpoint[i] + tx;

ypoint[i] = ypoint[i] + ty;

}

glBegin(GL\_POLYGON);

glColor3f(0,0,1);

for(int i=0;i<edge;i++){

glVertex2i(xpoint[i],ypoint[i]);

}

glEnd();

glFlush();

}

void rotaion(){

int cx, cy;

cout<<"\n Enter Ar point x , y ";

cin >> cx >> cy;

cx = cx+320;

cy = cy+240;

glColor3f(0.0, 1.0, 0.0);

glBegin(GL\_POINTS);

glVertex2i(cx,cy);

glEnd();

glFlush();

double the;

cout<<"\n Enter thetha ";

cin>>the;

the = the \* 3.14/180;

glColor3f(0,0,1.0);

glBegin(GL\_POLYGON);

for(int i=0;i<edge;i++){

glVertex2i(round(((xpoint[i] - cx)\*cos(the) - ((ypoint[i]-cy)\*sin(the))) + cx),round(((xpoint[i] - cx)\*sin(the) + ((ypoint[i]-cy)\*cos(the))) + cy));

}

glEnd();

glFlush();

}

void scale(){

glColor3f(1.0,0,0);

glBegin(GL\_POLYGON);

for(int i=0;i<edge;i++)

{

glVertex2i(xpoint[i]-320,ypoint[i]-240);

}

glEnd();

glFlush();

cout<<"\n\tIn Scaling whole screen is 1st Qudrant \n";

int sx, sy;

cout<<"\t Enter sx, sy \n";

cin>> sx>> sy;

//scale the point

for(int i=0;i<edge;i++){

xpoint[i] = (xpoint[i]-320) \* sx;

ypoint[i] = (ypoint[i]-240) \* sy;

}

glColor3f(0,0,1.0);

glBegin(GL\_POLYGON);

for(int i=0;i<edge;i++){

glVertex2i(xpoint[i],ypoint[i]);

}

glEnd();

glFlush();

}

void reflection(){

char reflection;

cout<<"Enter Reflection Axis \n";

cin>> reflection;

if(reflection == 'x' || reflection == 'X'){

glColor3f(0.0,0.0,1.0);

glBegin(GL\_POLYGON);

for(int i=0;i<edge;i++){

glVertex2i(xpoint[i], (ypoint[i] \* -1)+480);

}

glEnd();

glFlush();

}

else if(reflection == 'y' || reflection == 'Y'){

glColor3f(0.0,0.0,1.0);

glBegin(GL\_POLYGON);

for(int i=0;i<edge;i++){

glVertex2i((xpoint[i] \* -1)+640,(ypoint[i]));

}

glEnd();

glFlush();

}

}

void Draw(){

if(ch==2 || ch==3 || ch==4){

glColor3f(1.0,0,0);

glBegin(GL\_LINES);

glVertex2i(0,240);

glVertex2i(640,240);

glEnd();

glColor3f(1.0,0,0);

glBegin(GL\_LINES);

glVertex2i(320,0);

glVertex2i(320,480);

glEnd();

glFlush();

glColor3f(1.0,0,0);

glBegin(GL\_POLYGON);

for(int i=0;i<edge;i++){

glVertex2i(xpoint[i],ypoint[i]);

}

glEnd();

glFlush();

}

if(ch==1){

scale();

}

else if(ch == 2){

rotaion();

}

else if( ch == 3){

reflection();

}

else if (ch == 4){

translation();

}

}

int main(int argc, char\*\* argv){

cout<<"\n \t Enter 1) Scaling ";

cout<<"\n \t Enter 2) Rotation about arbitrary point";

cout<<"\n \t Enter 3) Reflection";

cout<<"\n \t Enter 4) Translation  \n \t";

cin>>ch;

if(ch==1 || ch==2 || ch==3 || ch==4){

cout<<"Enter No of edges \n";

cin>> edge;

int xpointnew, ypointnew;

cout<<" Enter"<< edge <<" point of polygon \n";

for(int i=0;i<edge;i++){

cout<<"Enter "<< i << " Point ";

cin>>xpointnew>>ypointnew;

xpoint.push\_back(xpointnew+320);

ypoint.push\_back(ypointnew+240);

}

glutInit(&argc, argv);

glutInitDisplayMode(GLUT\_SINGLE|GLUT\_RGB);

glutInitWindowSize(640,480);

glutInitWindowPosition(200,200);

glutCreateWindow("2D");

init();

glutDisplayFunc(Draw);

glutMainLoop();

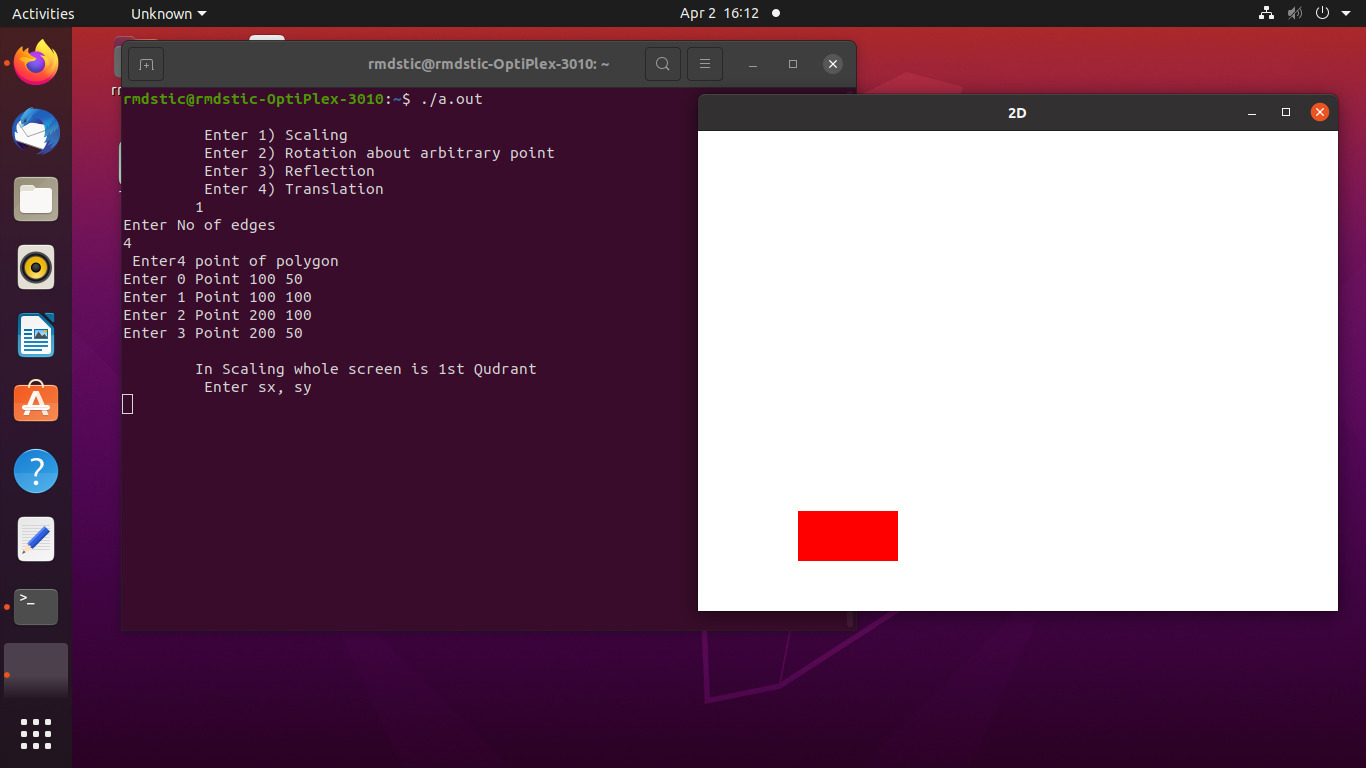
return 0;

}

}

//OUTPUT

1) Before Scaling



(2) After Scaling

