

Department of Computer Science & Engineering (CSE)

LAB - 7

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Course Code: CSE-4742

Course Title: Computer Graphics Lab

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1. Rotate a point about origin.
#include<bits/stdc++.h>
#include <graphics.h>
using namespace std;
#define pi acos(-1.0)
int main()
{
  int gd = DETECT, gm;
  initgraph(&gd, &gm, "");
  line(250,100,250,300);
  line(250,300,450,300);
  int x=50,y=100,h=250,k=300;
  double thita =60;
  thita = (thita*pi)/180;
  int x_prime = (x*cos(thita)) - (y*sin(thita));
  int y_prime = (x*sin(thita)) + (y*(cos(thita)));
```

```
circle(h+x,k-y,5);
     circle(h+x_prime,k-y_prime,5);
     getch();
     closegraph();
     return 0;
  }
  2. Rotate a point about another point.
#include <graphics.h>
#include <stdlib.h>
#include <math.h>
#define PI 3.14159265
void rotate point(int x1, int y1, int x2, int y2, int *new x, int *new y,
float angle)
{
  // Convert angle to radians
  angle = angle * PI / 180.0;
  // Translate point (x2, y2) to origin
  int x = x1 - x2;
```

```
int y = y1 - y2;
  // Rotate point around origin
  int new_x_temp = x * cos(angle) - y * sin(angle);
  int new_y_temp = x * sin(angle) + y * cos(angle);
  // Translate point back to original position
  *new_x = new_x_temp + x2;
  *new y = new y temp + y2;
int main()
  int gd = DETECT, gm;
  initgraph(&gd, &gm, "");
  // Original point
  int x1 = 100, y1 = 100;
  circle(x1, y1, 3);
  // Point to rotate around
  int x2 = 200, y2 = 200;
```

}

{

```
circle(x2, y2, 3);
  // Angle of rotation in degrees
  float angle = 45;
  // Rotate point
  int new_x, new_y;
  rotate_point(x1, y1, x2, y2, &new_x, &new_y, angle);
  // Display rotated point
  circle(new_x, new_y, 3);
  getch();
  closegraph();
  return 0;
  3. Rotate a line about a point.
#include <graphics.h>
#include <stdlib.h>
#include <math.h>
```

}

```
void rotate line(int x1, int y1, int x2, int y2, int x, int y, float angle, int
*new x1, int *new y1, int *new x2, int *new y2)
{
  // Convert angle to radians
  angle = angle * PI / 180.0;
  // Translate points (x1, y1) and (x2, y2) to origin
  int a1 = x1 - x;
  int b1 = y1 - y;
  int a2 = x2 - x;
  int b2 = y2 - y;
  // Rotate points around origin
  int new a1 = a1 * cos(angle) - b1 * sin(angle);
  int new b1 = a1 * sin(angle) + b1 * cos(angle);
  int new a2 = a2 * cos(angle) - b2 * sin(angle);
  int new_b2 = a2 * sin(angle) + b2 * cos(angle);
  // Translate points back to original position
```

```
*new x1 = new a1 + x;
  *new_y1 = new_b1 + y;
  *new x^2 = new \ a^2 + x;
  *new_y2 = new_b2 + y;
}
int main()
{
  int gd = DETECT, gm;
  initgraph(&gd, &gm, "");
  // Original line
  int x1 = 100, y1 = 100, x2 = 200, y2 = 200;
  line(x1, y1, x2, y2);
  // Point to rotate around
  int x = 200, y = 200;
  circle(x, y, 5);
  // Angle of rotation in degrees
  float angle = 45;
```

```
// Rotate line
  int new_x1, new_y1, new_x2, new_y2;
  rotate_line(x1, y1, x2, y2, x, y, angle, &new_x1, &new_y1, &new_x2,
&new_y2);
  // Display rotated line
  line(new_x1, new_y1, new_x2, new_y2);
  getch();
  closegraph();
  return 0;
}
  4. Rotate a triangle about a point
#include <graphics.h>
#include <stdlib.h>
#include <math.h>
#define PI 3.14159265
void rotate_triangle(int x1, int y1, int x2, int y2, int x3, int y3, int x, int y,
float angle,
```

```
int *new x1, int *new y1, int *new x2, int *new y2, int
*new x3, int *new y3)
{
  // Convert angle to radians
  angle = angle * PI / 180.0;
  // Translate points (x1, y1), (x2, y2) and (x3, y3) to origin
  int a1 = x1 - x;
  int b1 = y1 - y;
  int a2 = x2 - x;
  int b2 = y2 - y;
  int a3 = x3 - x;
  int b3 = y3 - y;
  // Rotate points around origin
  int new a1 = a1 * cos(angle) - b1 * sin(angle);
  int new b1 = a1 * sin(angle) + b1 * cos(angle);
  int new a2 = a2 * cos(angle) - b2 * sin(angle);
  int new b2 = a2 * sin(angle) + b2 * cos(angle);
  int new a3 = a3 * cos(angle) - b3 * sin(angle);
  int new b3 = a3 * sin(angle) + b3 * cos(angle);
```

```
// Translate points back to original position
  *new x1 = new a1 + x;
  *new y1 = new b1 + y;
  *new x2 = new a2 + x;
  *new y2 = new b2 + y;
  *new x3 = new \ a3 + x;
  *new_y3 = new_b3 + y;
}
int main()
{
  int gd = DETECT, gm;
  initgraph(&gd, &gm, "");
  // Original triangle
  int x1 = 100, y1 = 100, x2 = 200, y2 = 200, x3 = 150, y3 = 50;
  line(x1, y1, x2, y2);
  line(x2, y2, x3, y3);
  line(x3, y3, x1, y1);
  // Point to rotate around
  int x = 200, y = 200;
```

```
circle(x, y, 3);
  // Angle of rotation in degrees
  float angle = 45;
  // Rotate triangle
  int new_x1, new_y1, new_x2, new_y2, new_x3, new_y3;
  rotate_triangle(x1, y1, x2, y2, x3, y3, x, y, angle, &new_x1, &new_y1,
&new x2, &new y2, &new x3, &new y3);
  // Display rotated triangle
  line(new_x1, new_y1, new_x2, new_y2);
  line(new_x2, new_y2, new_x3, new_y3);
  line(new_x3, new_y3, new_x1, new_y1);
  getch();
  closegraph();
  return 0;
}
```