## **Practical 5**

**Task 1**: Write a program to perform 2D-Rotation operations.

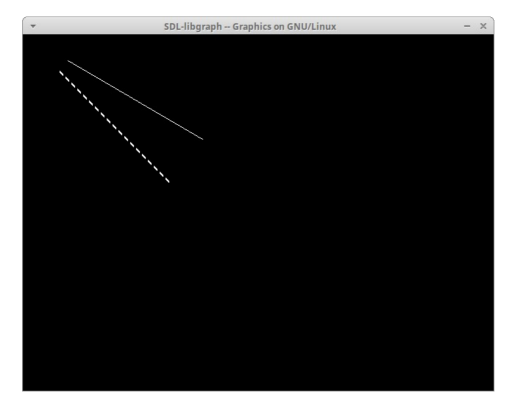
## **Source Code:**

```
#include<graphics.h>
#include<stdio.h>
#include<math.h>
#define PI 3.14159265
int main()
 int gd = DETECT,gm;
 float xa, ya, xb, yb, xao, yao, xbo, ybo;
 printf("Rotation in 2D space\n");
 printf("Enter the starting point\n");
 scanf("%f %f",&xa,&ya);
 printf("Enter the ending point\n");
 scanf("%f %f",&xb,&yb);
 xao=xa,yao=ya,xbo=xb,ybo=yb;
 int rx,ry;
 double ang,val;
 printf("Enter coordinates for point about which should i rotate\n");
 scanf("%d %d",&rx,&ry);
 printf("Enter angle by which to rotate\n");
 scanf("%lf",&ang);
 xa=xa-rx:
 xb=xb-rx;
 ya=ya-ry;
 yb=yb-ry;
 val = PI / 180.0;
 ang=ang*val;
 float nxa=xa,nya=ya,nyb=yb,nxb=xb;
 xa = (nxa*cos(ang))-(nya*sin(ang));
 ya = (nxa*sin(ang))+(nya*cos(ang));
 xb = (nxb*cos(ang))-(nyb*sin(ang));
 yb = (nxb*sin(ang))+(nyb*cos(ang));
 xa=xa+rx;
 xb=xb+rx;
 ya=ya+ry;
 yb=yb+ry;
```

```
initgraph(&gd,&gm,NULL);
line(xa,ya,xb,yb);
setlinestyle(DASHED_LINE,0,THICK_WIDTH);
line(xao,yao,xbo,ybo);
delay(5000);
closegraph();
return 0;
}
```

## **Output:**

```
adnrs96@aditya-hp-envy-15-notebook-pc:/media/adnrs96/Local Disk/Local Disk(G)/CG
$ ./a.out
Rotation in 2D space
Enter the starting point
50
50
Enter the ending point
200
200
Enter coordinates for point about which should i rotate
0
0
Enter angle by which to rotate
-15
```



**DASHED\_LINE** is the original line.