Practical No:-2

```
Roll No:-65
```

```
INPUT:-
#include <iostream>
# include <graphics.h>
# include <stdlib.h>
using namespace std;
class dcircle
{
private:
int x0, y0;
public:
dcircle()
{
x0=0;
y0=0;
void setoff(int xx, int yy)
x0=xx;
y0=yy;
void drawc(int x1, int y1, int r)
float d;
int x,y;
x=0;
y=r;
d=3-2*r;
do
putpixel(x1+x0+x, y0+y-y1, 15);
putpixel(x1+x0+y, y0+x-y1,15);
putpixel(x1+x0+y, y0-x-y1,15);
putpixel(x1+x0+x,y0-y-y1,15);
putpixel(x1+x0-x,y0-y-y1,15);
putpixel(x1+x0-y, y0-x-y1,15);
putpixel(x1+x0-y, y0+x-y1,15);
putpixel(x1+x0-x, y0+y-y1,15);
if (d < = 0)
d = d+4*x+6;
}
else
d=d+4*(x-y)+10;
y=y-1;
}
x=x+1;
```

```
while(x < y);
};
class pt
protected: int xco, yco,color;
public:
pt()
xco=0,yco=0,color=15;
void setco(int x, int y)
xco=x;
yco=y;
void setcolor(int c)
color=c;
void draw()
putpixel(xco,yco,color);
};
class dline:public pt
private: int x2, y2;
public:
dline():pt()
x2=0;
y2=0;
void setline(int x, int y, int xx, int yy)
pt::setco(x,y);
x2=xx;
y2=yy;
void drawl( int colour)
float x,y,dx,dy,length;
int i;
pt::setcolor(colour);
dx = abs(x2-xco);
dy=abs(y2-yco);
if(dx > = dy)
length = dx;
```

```
else
length= dy;
dx=(x2-xco)/length;
dy=(y2-yco)/length;
x=xco+0.5;
y=yco+0.5;
i=1;
while(i<=length)
pt::setco(x,y);
pt::draw();
x=x+dx;
y=y+dy;
i=i+1;
pt::setco(x,y);
pt::draw();
};
int main()
int gd=DETECT, gm;
initgraph(&gd, &gm, NULL);
int x,y,r, x1, x2, y1, y2, xmax, ymax, xmid, ymid, n, i;
dcircle c:
cout<<"\n Enter coordinates of centre of circle : ";</pre>
cout << "\n Enter the value of x : ";
cin>>x;
cout<<"\n Enter the value of y: ";
cin>>y;
cout<<"\n Enter the value of radius : ";
cin>>r;
xmax= getmaxx();
ymax=getmaxy();
xmid=xmax/2;
ymid=ymax/2;
setcolor(1);
c.setoff(xmid,ymid);
line(xmid, 0, xmid, ymax);
line(0,ymid,xmax,ymid);
setcolor(15);
c.drawc(x,y,r);
pt p1;
p1.setco(100,100);
p1.setcolor(14);
dline 1;
1.setline(x1+xmid, ymid-y1, x2+xmid, ymid-y2);
cout<<"Enter Total Number of lines : ";</pre>
cin>>n;
for(i=0;i< n;i++)
```

```
cout << "Enter co-ordinates of point x1:";
cin>>x1;
cout << "Enter coordinates of point y1:";
cin>>y1;
cout << "Enter co-ordinates of point x2:";
cin>>x2;
cout << "Enter coordinates of point y2:";
cin>>y2;
1.setline(x1+xmid, ymid-y1, x2+xmid, ymid-y2);
1.drawl(15);
}
cout<<"\n Enter coordinates of centre of circle: ";
cout << "\n Enter the value of x : ";
cin>>x;
cout << "\n Enter the value of y:";
cin>>y;
cout<<"\n Enter the value of radius : ";
cin>>r:
setcolor(5);
c.drawc(x,y,r);
getch();
delay(200);
closegraph();
return 0;
}
OUTPUT:-
jaihind@jaihind-ThinkCentre-E73:~$ g++ samiksha2.cpp -lgraph
jaihind@jaihind-ThinkCentre-E73:~$ ./a.out
Enter coordinates of centre of circle:
Enter the value of x : 100
Enter the value of y:70
Enter the value of radius: 30
Enter Total Number of lines: 3
Enter co-ordinates of point x1:40
Enter coordinates of point y1:40
Enter co-ordinates of point x2:100
Enter coordinates of point y2: 124
Enter co-ordinates of point x1:40
Enter coordinates of point y1:40
Enter co-ordinates of point x2: 160
Enter coordinates of point y2:40
```

Enter co-ordinates of point x1 : 160 Enter coordinates of point y1 : 40 Enter co-ordinates of point x2 : 100 Enter coordinates of point y2 : 124

