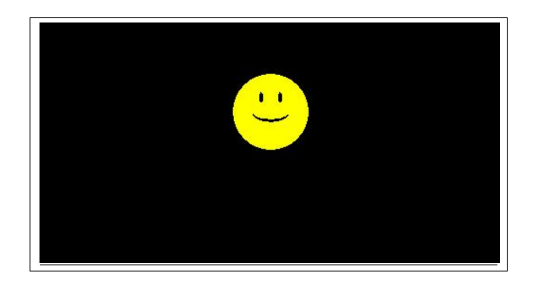
Name: Deepankar Sharma course: BCA-6th roll no: 2092014

Subject: Computer Graphics

Index

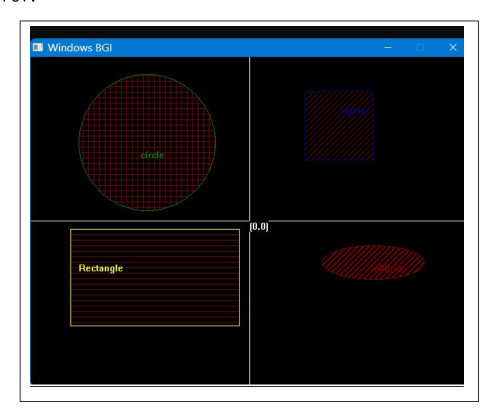
S. No.	Objective	Date	Signature
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			
13			

```
NAME- Deepankar Sharma
COURSE- BCA
ROLL NO- 2092014
SUBJECT- Computer graphics lab
PRACTICLE-1
OBJECTIVE- DRAW A SMILEY FACE THOUGH GRAPHICS
SYNTAX :-
#include <graphics.h>
int main()
{
    int gr = DETECT, gm;
    initgraph(&gr, &gm, "C:\\Turboc3\\BGI");
    setcolor(YELLOW);
    circle(300, 100, 40);
    setfillstyle(SOLID_FILL, YELLOW);
    floodfill(300, 100, YELLOW);
    setcolor(BLACK);
    setfillstyle(SOLID FILL, BLACK);
    fillellipse(310, 85, 2, 6);
    fillellipse(290, 85, 2, 6);
    ellipse(300, 100, 205, 335, 20, 9);
    ellipse(300, 100, 205, 335, 20, 10);
    ellipse(300, 100, 205, 335, 20, 11);
     getch();
    closegraph();
    return 0;
}}
OUTPUT:
```



```
NAME- Deepankar Sharma
COURSE- BCA
ROLL NO- 2092014
SUBJECT- Computer graphics lab
PRACTICLE-2
OBJECTIVE- To divide your screen into four region, draw circle,
rectangle, ellipse ,square.
SYNTAX :-
#include<conio.h>
#include<graphics.h>
#include<stdio.h>
int main()
int gdriver = DETECT, gmode;
int xmax,ymax;
initgraph(&gdriver, &gmode, "c:\\turboc3\\bgi");
xmax = getmaxx();
ymax = getmaxy();
line(xmax/2,0,xmax/2,ymax);
line(0,ymax/2,xmax,ymax/2);
outtextxy (xmax/2,ymax/2,"(0,0)");
setcolor(GREEN);
setfillstyle(HATCH FILL,RED);
circle(170,125,100);
outtextxy (160,135, "circle");
floodfill(170,125,GREEN);
setcolor(YELLOW);
setfillstyle(2,RED);
rectangle(58,251,304,392);
outtextxy (70,300, "Rectangle");
floodfill(70,351,YELLOW);
setcolor(BLUE);
setfillstyle(3,RED);
rectangle(400,50,500,150);
outtextxy (450,70,"square");
floodfill(450,80,BLUE);
setcolor(RED);
setfillstyle(4,RED);
ellipse(500,300,0,360,75,25);
outtextxy (500,300,"ellipse");
```

```
floodfill(500,300,RED);
getch();
closegraph();
return 0;
}
```



```
NAME- Deepankar Sharma
COURSE- BCA
ROLL NO- 2092014
SUBJECT- Computer graphics lab

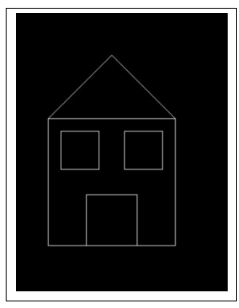
PRACTICLE- 3

OBJECTIVE- DRAW A HOUSE THOUGH GRAPHICS

SYNTAX :-
#include <graphics.h>
int main() {
  int gd = DETECT, gm;
  initgraph(&gd, &gm, "");
```

```
rectangle(100, 200, 300, 400);
line(100, 200, 200, 100);
line(200, 100, 300, 200);
rectangle(120, 220, 180, 280);
rectangle(220, 220, 280, 280);
rectangle(160, 320, 240, 400);

getch();
closegraph();
return 0;
}
```



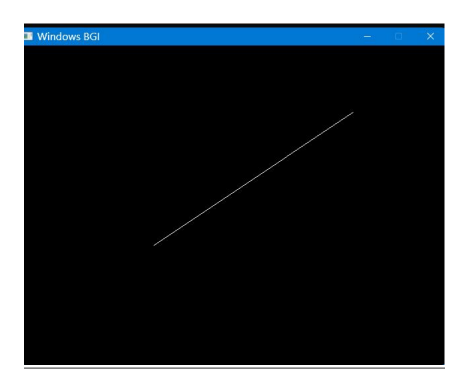
```
NAME- Deepankar Sharma
COURSE- BCA
ROLL NO- 2092014
SUBJECT- Computer graphics lab
```

PRACTICLE-4

OBJECTIVE- TO IMPLEMENT THE DDA LINE GENERATION ALGORITHM THOUGH GRAPHICS

```
SYNTAX :-
#include<graphics.h>
#include<conio.h>
#include<stdio.h>
int main()
{
   int gd = DETECT ,gm, i;
   float x, y,dx,dy,steps;
   int x0, x1, y0, y1;
   initgraph(&gd, &gm, "C:\\TC\\BGI");
```

```
x0 = 200 , y0 = 300, x1 = 500, y1 = 100;
    dx = (float)(x1 - x0);
    dy = (float)(y1 - y0);
    if(dx>=dy)
           {
        steps = dx;
    }
    else
           {
        steps = dy;
    dx = dx/steps;
    dy = dy/steps;
    x = x0;
    y = y0;
    i = 1;
    while(i<= steps)</pre>
    {
        putpixel(x, y, WHITE);
        x += dx;
        y += dy;
        i=i+1;
    }
    getch();
    closegraph();
}
```



```
NAME- Deepankar Sharma
COURSE- BCA
ROLL NO- 2092014
SUBJECT- Computer graphics lab
PRACTICLE-5
OBJECTIVE- TO IMPLEMENT THE Bresenham's Line Algorithm THOUGH
GRAPHICS
 SYNTAX :-
#include <iostream>
#include <graphics.h>
void bresenham(int x1, int y1, int x2, int y2) {
    int dx = x2 - x1;
    int dy = y2 - y1;
    int p = 2 * dy - dx;
    int twoDy = 2 * dy;
    int twoDyMinusDx = 2 * (dy - dx);
    int x = x1;
    int y = y1;
    if (x1 > x2) {
        x = x2;
        y = y2;
        x2 = x1;
    } else {
        x = x1;
        y = y1;
    }
    putpixel(x, y, WHITE);
    while (x < x2) {
        X++;
        if (p < 0) {
            p += twoDy;
        } else {
            y++;
            p += twoDyMinusDx;
        putpixel(x, y, BLUE);
    }
}
int main() {
    int gd = DETECT, gm;
    initgraph(&gd, &gm, "");
    bresenham(100, 100, 300, 200);
    getch();
```

```
closegraph();
}
```

