```
NAME:- Pranav Shetty
Roll no :- 53
#include<stdio.h>
#include<graphics.h>
int main()
        long x,y,x center,y center;
long a sqr,b sqr,fx,fy,d,a,b,tmp1,tmp2;
int g driver=DETECT,g mode;
        initgraph(&g driver,&g mode,"");
prin ("*MID POINT ELLIPSE*");
prin ("\n Enter coordinate x = ");
scanf("%ld",&x_center);
printf(" Enter coordinate y = ");
scanf("%ld",&y center);
printf("\n Now Enter constants a =");
scanf("%ld",&a,&b);
printf(" Now Enter constants b =");
scanf("%ld",&b);
x=0;
y=b;
a sqr=a*a;
b_sqr=b*b;
fx=2*b_sqr*x;
fy=2*a sqr*y;
       d=b_sqr-(a_sqr*b) + (a_sqr*0.25);
```

```
do
       {
putpixel(x_center+x,y_center+y,1);
putpixel(x_center-x,y_center-y,1);
putpixel(x_center+x,y_center-y,1);
putpixel(x_center-x,y_center+y,1);
if(d<0)
                       d = d + fx + b\_sqr;
               else
                       y=y-1;
                        d=d+fx+-fy+b\_sqr;
                      fy=fy-(2*a_sqr);
               }
               x=x+1;
                fx=fx+(2*b\_sqr);
             delay(10);
        while(fx<fy);
                        tmp1=(x+0.5)*(x+0.5);
tmp2=(y-1)*(y-1);
d=b\_sqr*tmp1+a\_sqr*tmp2-(a\_sqr*b\_sqr);
       do
putpixel(x_center+x,y_center+y,1);
```

```
putpixel(x_center-x,y_center-y,1);
putpixel(x_center+x,y_center-y,1);
putpixel(x_center-x,y_center+y,1);
                if(d>=0)
               d=d-fy+a_sqr;
               else
                      x=x+1;
                        d=d+fx-fy+a_sqr;
        fx=fx+(2*b\_sqr);
               }
              y=y-1;
              fy=fy-(2*a_sqr);
       }
        while (y>0);
getch();
closegraph();
}
```

## \*MID POINT ELLIPSE\*

Enter coordinate x = 200Enter coordinate y = 150

Now Enter constants a =100 Now Enter constants b =50