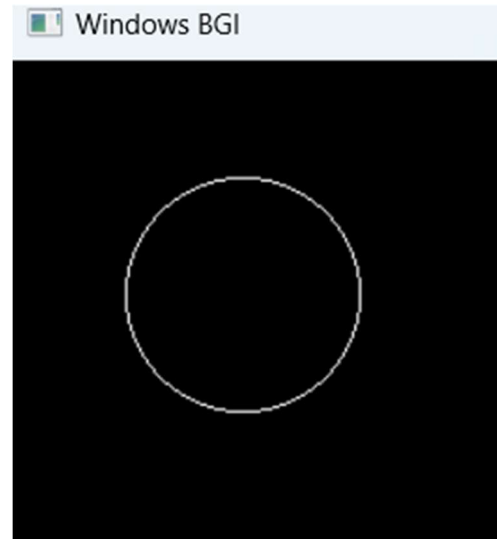


## Mid-point Circle Algorithm Output

```
D:\Computer-Graphics-Lab\Li  X + v
Enter the center (x, y) of the circle: 100
100
Enter radius of the circle: 50
|
```



## Mid-point Ellipse Algorithm Output

```
D:\Computer-Graphics-Lab\Li  X + v
Enter the center (xc,yc) coordinate: 100
100
Enter the semi-major axis (rx): 20
Enter the semi-minor axis (ry): 60
|
```

