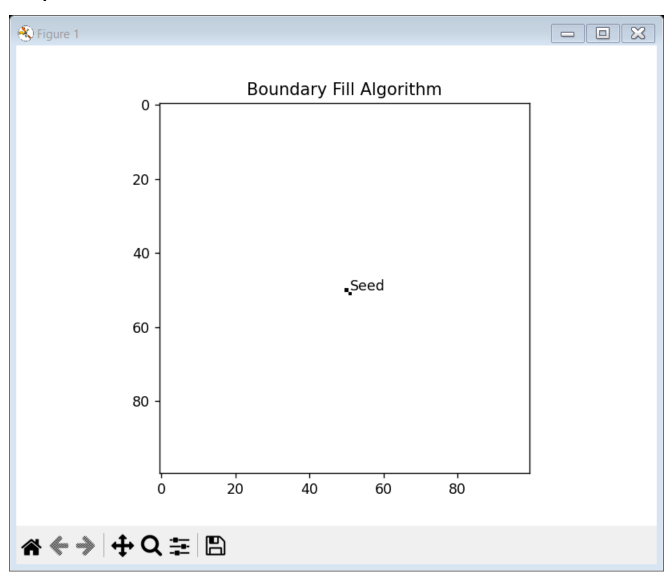
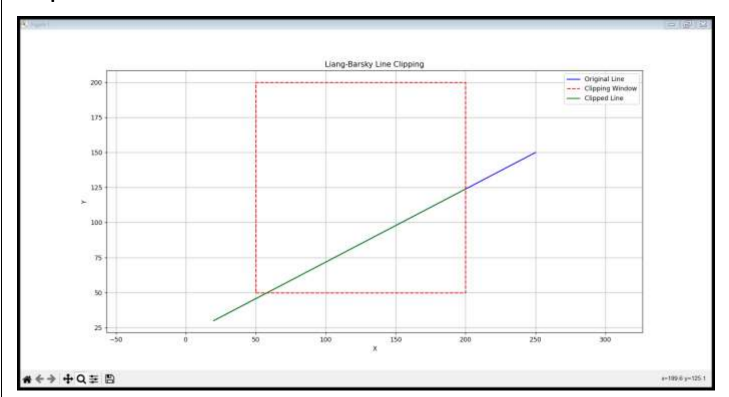
Calculation:

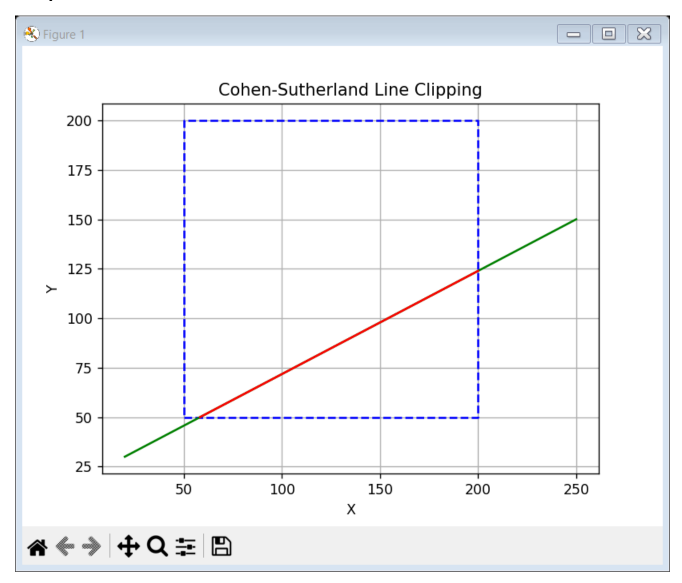
```
C:\practicals 3rd sem\Computer graphics>python subashh.py
Enter the width of the image: 100
Enter the height of the image: 100
Enter the x-coordinate of the seed point: 50
Enter the y-coordinate of the seed point: 50
Enter the fill color (R G B): 0 0 0
Enter the boundary color (R G B): 255 255
```

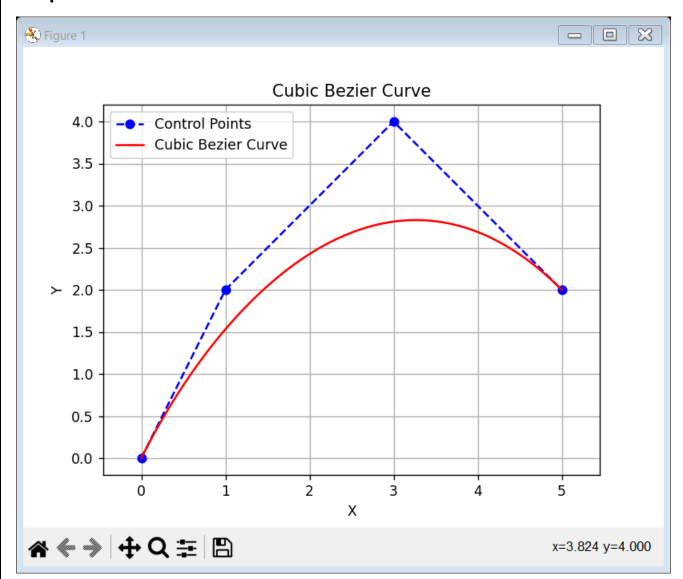


Calculation:

C:\practicals 3rd sem\Computer graphics>python -u "c:\practicals Enter x0 y0 for line (separated by space): 20 30 Enter x1 y1 for line (separated by space): 250 150 Enter xmin xmax for window (separated by space): 50 200 Enter ymin ymax for window (separated by space): 50 200







Calculation:

C:\practicals 3rd sem\Computer graphics>python -u "c
Enter the horizontal shear factor: 2
Enter the vertical shear factor: 2

