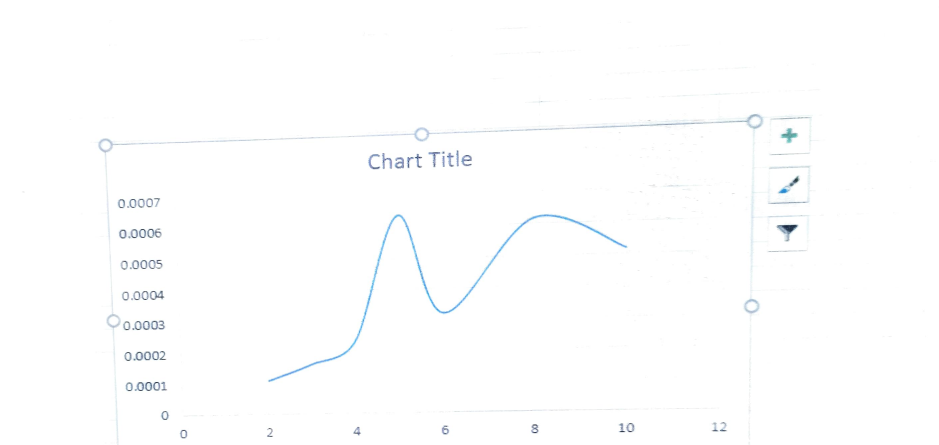
```
21
 22
          for(i=0;i<n;i++)
 23
              for(j=0;j<n;j++)
 24
                   indeg[i]=indeg[i]+a[j][i];
 25
  × 1
Inter the no of vertices:
Inter the adjacency matrix:
inter row 1
1 1
inter row 2
1 0
Inter row 3
1 1
The topological order is:1 2 3
time complexity=0.000173s
... Program finished with exit code 0
Press ENTER to exit console.
```



Series2 —— Series3

- Series1

H

G