

### **Assignment 5: (1 week)**

[For plotting any point, use your implemented grid and plotpoint () only.]

1. Implement Sutherland-Cohen line clipping algorithm.
2. Hence apply the algorithm on pair of endpoints of each sides of a polygon.

### **Assignment 6 (1 week)**

[For plotting any point, use your implemented grid and plotpoint () only.]

From set of control points draw a Cubic B-Spline curve.