Ex. No. : 4 Date:

Register No.: 231701041 Name: R.Priyanka

Polygon Clipping using Sutherland-Hodgman Algorithm

AIM:

To write a program that clips a polygon to a specified rectangular window using the Sutherland–Hodgman Polygon Clipping Algorithm and displays the clipped polygon.

Procedure:

- 1. Input:
 - Vertices of the polygon.
 - o Clipping window boundaries (left, right, top, bottom).
- 2. Clip the polygon edges one by one against each window edge.
- 3. For each clipping edge, retain only the portion of the polygon that lies inside.
- 4. Display the original and the clipped polygon.

Program:

```
import matplotlib.pyplot as plt
LEFT, RIGHT, BOTTOM, TOP = 0, 1, 2, 3 def inside(p,
edge, clip_win):
    x, y = p
    xmin, xmax, ymin, ymax = clip_win if
edge == LEFT: return x >= xmin
elif edge == RIGHT: return x <= xmax
elif edge == BOTTOM: return y >=
ymin elif edge == TOP:
    return y <= ymax</pre>
```

```
def intersect(p1, p2, edge, clip_win): xmin,
xmax, ymin, ymax = clip\_win x1, y1 = p1
x2, y2 = p2 if edge == LEFT: x = xmin
    y = y1 + (y2 - y1) * (xmin - x1) / (x2 - x1) elif edge == RIGHT:
x = xmax y = y1 + (y2 - y1) * (xmax - x1) / (x2 - x1) elif edge ==
BOTTOM:
                y = ymin
    x = x1 + (x2 - x1) * (ymin - y1) / (y2 - y1)
elif edge == TOP:
                      y = ymax
    x = x1 + (x2 - x1) * (ymax - y1) / (y2 - y1)
                                                return
(x, y)
def clip_polygon(polygon, clip_win):
                                       output =
polygon for edge in [LEFT, RIGHT,
                      input_list = output
BOTTOM, TOP]:
                                              output
= []
        if not input_list:
                                break
                                           s =
input_list[-1]
                 for p in input_list:
                                            if
inside(p, edge, clip_win):
                                  if not
inside(s, edge, clip_win):
output.append(intersect(s, p, edge, clip_win))
                        elif inside(s, edge,
output.append(p)
clip_win):
         output.append(intersect(s, p, edge, clip_win))
= p
         return
output
def draw_polygon(points, color, label): x, y
= zip(*(points + [points[0]])) plt.plot(x, y,
color=color, label=label)
```

```
# Main
```

clip_window = (100, 300, 100, 300) # xmin, xmax, ymin, ymax polygon = [(50, 150), (200, 50), (350, 150), (350, 300), (250, 350), (150, 300)]

clipped_poly = clip_polygon(polygon, clip_window)

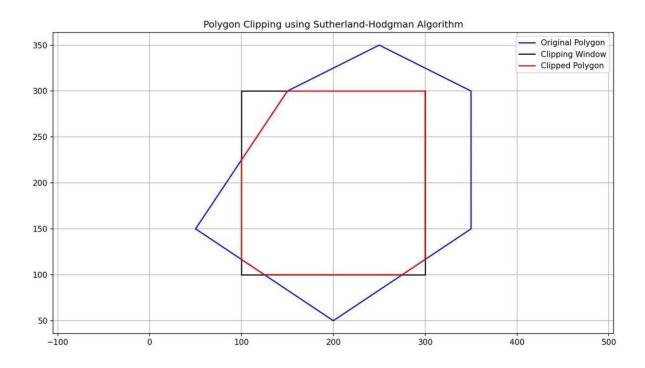
plt.figure(figsize=(8, 8))

draw_polygon(polygon, 'blue', "Original Polygon") draw_polygon([(clip_window[0], clip_window[2]), (clip_window[1], clip_window[2]),

(clip_window[1], clip_window[3]), (clip_window[0], clip_window[3])], 'black', "Clipping Window")

draw_polygon(clipped_poly, 'red', "Clipped Polygon") plt.legend() plt.title("Polygon Clipping using Sutherland-Hodgman Algorithm")

plt.grid(True) plt.axis("equal") plt.show()



| Result: | | | | | | |
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