## **Experiment: Interactive SVG Drawing Tool with Mouse Event Handlers**

## **AIM**

Design and build a web-based drawing tool using SVG where users can draw by clicking and dragging the mouse.

## CODE

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>SVG Drawing Tool</title>
 <style>
   body { font-family: Arial, sans-serif; padding: 20px; }
    .box { border: 2px solid #333; padding: 12px; }
   h1 { margin: 0 0 12px; }
   svg { background: #fafafa; border: 2px solid #555; display: block; margin: 12px; }
    .hint { color: #666; font-size: 14px; margin-left: 12px; }
 </style>
</head>
<body>
 <div class="box">
   <h1>SVG Drawing Tool</h1>
   <span class="hint">Drag inside the canvas to draw. Release to finish a stroke.
   <svg id="canvas" width="800" height="450"></svg>
 </div>
 <script>
   const svgNS = "http://www.w3.org/2000/svg";
   const canvas = document.getElementById("canvas");
   let drawing = false;
   let pathEl = null;
   let d = "";
   function getPoint(evt) {
     const rect = canvas.getBoundingClientRect();
     const x = evt.clientX - rect.left;
     const y = evt.clientY - rect.top;
     return { x, y };
   canvas.addEventListener("mousedown", (e) => {
     drawing = true;
     const { x, y } = getPoint(e);
     d = M \{x\} \{y\}^;
```

```
pathEl = document.createElementNS(svgNS, "path");
     pathEl.setAttribute("fill", "none");
     pathEl.setAttribute("stroke", "#1e88e5");
     pathEl.setAttribute("stroke-width", "3");
     pathEl.setAttribute("d", d);
     canvas.appendChild(pathEl);
   });
   canvas.addEventListener("mousemove", (e) => {
     if (!drawing) return;
     const { x, y } = getPoint(e);
     d += `L ${x} ${y}`;
     pathEl.setAttribute("d", d);
   });
   window.addEventListener("mouseup", () => {
     drawing = false;
     d = "";
     pathEl = null;
   });
 </script>
</body>
</html>
```

## **OUTPUT:**

