



```
Canvas2 (1).html
                                           < >
                                                 Student ba
                                   Q
                                          8
 1 <!DOCTYPE html>
 2 <html lang="en">
                                        (i) Read only mode
 3 <head>
 4 <meta charset="UTF-8">
 5 <meta name="viewport" content="width=device-width,
   initial-scale=1.0">
 6 <title>Overlapping Semi-Arcs</title>
 7 <style>
       #canvas-container {
           border: 2px solid black;
           display: flex;
           justify-content: center;
           align-items: center;
           height: 100vh;
           transform: rotateX(180deg);
15 </style>
16 </head>
17 <body>
18 <div id="canvas-container">
       <canvas id="myCanvas" width="400" height="200">
   canvas>
20 </div>
21 <script>
       var canvas = document.getElementById('myCanvas');
       var ctx = canvas.getContext('2d');
       var centerX1 = canvas.width / 2;
       var centerY1 = canvas.height;
       var radius1 = 145;
       var startAngle1 = Math.PI;
       var endAngle1 = 2 * Math.PI;
       var centerX2 = canvas.width / 2;
       var centerY2 = canvas.height /1.07;
       var radius2 = 120;
       var startAngle2 = Math.PI;
       var endAngle2 = 2 * Math.PI;
       var fillColor1 = '#74B72E';
                                              html:snippet
  <div>
           <a>>
                  <img>
                           [class]
                                      [id]
```

```
Canvas2 (1).html
                                           <>
                                                 Student ba
                                   Q
                                          a
 \leftarrow
       var endAngle1 = 2 * Math.PI;
                                        (i) Read only mode
       var centerX2 = canvas.width / 2;
       var centerY2 = canvas.height /1.07;
       var radius2 = 120;
       var startAngle2 = Math.PI;
       var endAngle2 = 2 * Math.PI;
       var fillColor1 = '#74B72E';
       var borderColor1 = '#74B72E';
       var borderWidth1 = 2;
       var fillColor2 = '#FF0000';
       var borderColor2 = 'FF0000';
       var borderWidth2 = 2;
       ctx.beginPath();
       ctx.arc(centerX1, centerY1, radius1, startAngle1,
   endAngle1);
       ctx.fillStyle = fillColor1;
       ctx.fill();
       ctx.strokeStyle = borderColor1;
       ctx.lineWidth = borderWidth1;
       ctx.stroke();
       ctx.beginPath();
       ctx.arc(centerX2, centerY2, radius2, startAngle2,
   endAngle2);
       ctx.fillStyle = fillColor2;
       ctx.fill();
59 </script>
60 </body>
61 </html>
```