

```
<path d = "M 10, 200 C 60, 30 120, 30 150, 100 180, 70 200, 200 230, 150  
S 290, 100 320, 170" style = "stroke:blue; stroke-width:4; fill:none;"/>  
  
<path d = "M 10, 200 L 60, 30" style = "stroke:red; stroke-width:1; fill:none;"/>  
<path d = "M 60, 30 L 120, 30" style = "stroke:red; stroke-width:1; fill:none;"/>  
<path d = "M 120, 30 L 150, 100" style = "stroke:red; stroke-width:1; fill:none;"/>  
  
<path d = "M 150, 100 L 180, 70" style = "stroke:orange; stroke-width:1; fill:none;"/>  
<path d = "M 180, 70 L 200, 200" style = "stroke:orange; stroke-width:1; fill:none;"/>  
<path d = "M 200, 200 L 230, 150" style = "stroke:orange; stroke-width:1; fill:none;"/>  
  
<path d = "M 230, 150 L 260, 100" style = "stroke:green; stroke-width:1; fill:none;"/>  
<path d = "M 260, 100 L 290, 100" style = "stroke:green; stroke-width:1; fill:none;"/>  
<path d = "M 290, 100 L 320, 170" style = "stroke:green; stroke-width:1; fill:none;"/>
```

*Fig. 3.* Description of a cubic Bezier curve, consisting of three segments, in SVG format