<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