





CSS SHOW & TELL

```
<svg xmlns="http://www.w3.org/2000/svg"</pre>
   width="10.2639in" height="6.84722in"
   viewBox="0 0 739 493">
<path id="Selection"</pre>
       fill="none" stroke="black" stroke-width="1"
       d="M 739.00,0.00
          C 739.00,0.00 739.00,493.00 739.00,493.00
            739.00,493.00 0.00,493.00 0.00,493.00
            0.00,493.00 0.00,0.00 0.00,0.00
            0.00,0.00 739.00,0.00 739.00,0.00 Z
          M 126.00,169.37
          C 114.29,172.34 104.09,174.39 96.65,185.00
            94.53,188.01 93.03,192.53 91.58,196.00
            83.22,215.92 82.06,239.64 92.86,259.00
            98.40,268.93 106.69,278.79 119.00,279.00
            137.46,279.30 168.06,271.63 185.00,264.14
            192.73,260.72 202.35,256.69 206.59,249.00
            207.94,246.55 209.74,240.86 210.66,238.00
            216.90,218.46 218.01,194.11 207.08,176.00
            203.16,169.51 196.11,158.78 188.00,158.34
            167.06,160.90 146.46,164.20 126.00,169.37 Z" />
```

ADVANTAGES OF SVG'S

Remembered by the browser

Can be redrawn

Best used in apps with large rendering area

Can be searched, indexed, scripted and

Integrity maintained after compression

Save on file space

Images are scalable

compressed

https://www.w3schools.com/html/html5_svg.asp



DISADVANTAGES OF SVG'S

File has to be read as a whole

Limited authoring tools

Variable browser support

Complex development

vector-graphics

https://www.techwalla.com/articles/the-disadvantages-of-scalable-