To easily draw paths:

- Inkscape
- Adobe Illustrator
- Sketch App

To deeply understand paths:

bit.ly/svgpath

Optimizing SVGs

```
<?xml version="1.0" encoding="UTF-8" standalone="no"?>
    <svg width="20px" height="14px" viewBox="0 0 20 14" version="1.1" xmlns="http://www.w3.org/2000/svg" xmlns:xlink="http://www.w3.org/</pre>
         <!-- Generator: Sketch 3.8.3 (29802) - <a href="http://www.bohemiancoding.com/sketch">http://www.bohemiancoding.com/sketch</a> -->
        <title>□ copy 3</title>
        <desc>Created with Sketch.</desc>
        <defs></defs>
        <g id="Page-v2" stroke="none" stroke-width="1" fill="none" fill-rule="evenodd" fill-opacity="0.4">
             <g id="Meus-Pedidos" transform="translate(-493.0000000, -224.0000000)" fill="#112C39">
                 <g id="Group" transform="translate(444.000000, 208.000000)">
                      <g id="Group-10-Copy" transform="translate(40.0000000, 4.0000000)">
                          <g id="Group-2">
                              <path d="M17.0457143,21.6057143 L20.9542857,21.6057143 L20.9542857,20.6285714 L19.6514286,20.6285714 L19.65</pre>
                          </g>
                      </g>
             </g>
         </g>
18 </svg>
```