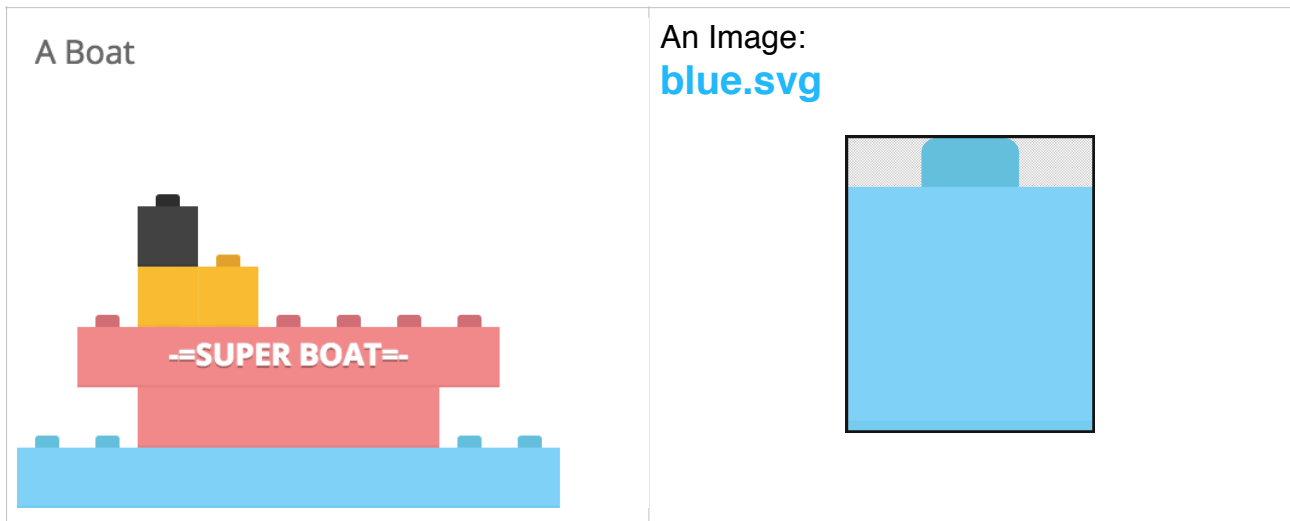


CSS revision for tomorrow's exam:

An example project taken from thimble: Let's build with HTML Bricks!



index.html

```
<div class="stage">
  <div class="brick blue" style="bottom: 0px; left: 0px; width: 450px;"></div>
  <div class="brick pink" style="bottom: 50px; left: 100px; width: 250px;"></div>
  <div class="brick pink" style="bottom: 100px; left: 50px; width: 350px;">==SUPER BOAT==</div>
  <div class="brick yellow" style="bottom: 150px; left: 100px;"></div>
  <div class="brick yellow" style="bottom: 150px; left: 150px;"></div>
  <div class="brick black" style="bottom: 200px; left: 100px;"></div>
</div>
```

Style.css

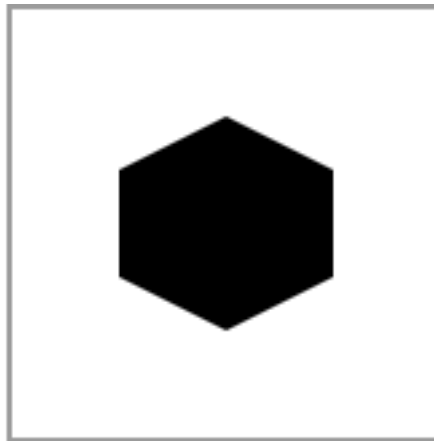
<pre>.stage { position: relative; width: 100%; height: 350px; background: white; } .stage .brick { color: white; font-weight: bold; font-size: 25px; text-align: center; text-shadow: 0px 2px 0px rgba(0,0,0,.3); padding-top: 15px; box-sizing: border-box; position: absolute; height: 60px; min-width: 50px; }</pre>	<pre>.yellow { background: url(img/yellow.svg) repeat; } .blue { background: url(img/blue.svg) repeat; } .pink { background: url(img/pink.svg) repeat; } .black { background: url(img/black.svg) repeat; }</pre>
--	---

Creating simple SVG Graphics:

These are some sag elements

<polygon>:

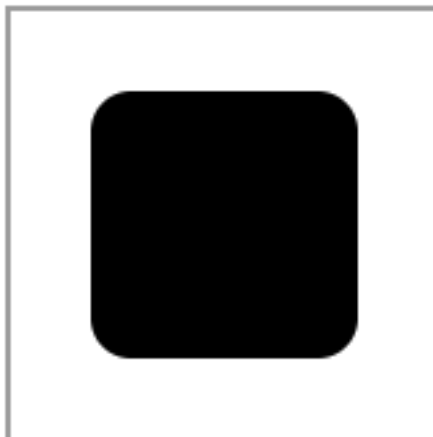
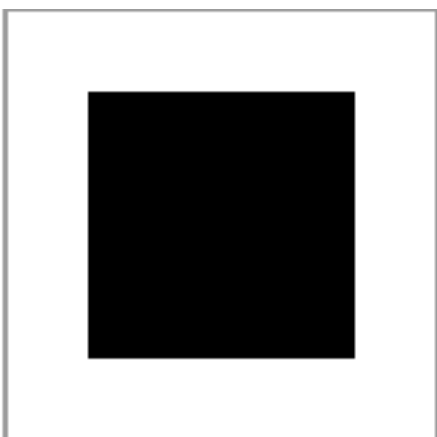
```
<svg width="120" height="120" viewBox="0 0 120 120"
  xmlns="http://www.w3.org/2000/svg">
  <polygon points="60,20 100,40 100,80 60,100 20,80 20,40"/>
</svg>
```



<rect>:

```
<svg width="120" height="120" viewBox="0 0 120 120"
  xmlns="http://www.w3.org/2000/svg">
  <rect x="10" y="10" width="100" height="100"/>
</svg>
```

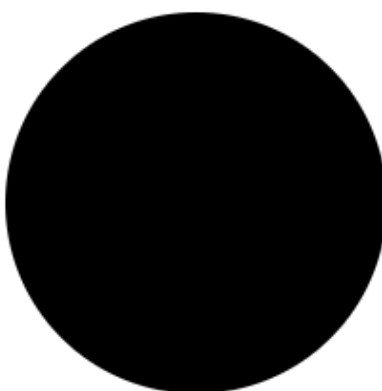
```
<svg width="120" height="120" viewBox="0 0 120 120"
  xmlns="http://www.w3.org/2000/svg">
  <rect x="10" y="10" width="100" height="100" rx="15" ry="15"/>
</svg>
```



<ellipse> and <circle>:

```
<svg width="120" height="120" viewBox="0 0 120 120"  
  xmlns="http://www.w3.org/2000/svg">  
  <ellipse cx="60" cy="60" rx="50" ry="25"/>  
</svg>
```

```
<svg viewBox="0 0 200 200" xmlns="http://www.w3.org/2000/svg">  
  <circle cx="100" cy="100" r="100"/>  
</svg>
```



There are plenty of sag attributes as well. Some of them are listed here for example:

The **font-size** attribute refers to the size of the font

Height :This attribute indicates a vertical length in the user coordinate system.

The **opacity** attribute specifies the transparency of an object or of a group of objects,

Thank You !