# Intro to SVG

Let's start  $\rightarrow$ 



## Estee Tey

- Grad Software Developer at Thoughtworks
- Writes about Web Dev, UI, Dev growth
- Experienced in creating mockups & graphics

¶lyght \$\mathbf{y} estee\_tey

#### Expectations

No Prerequisites
expect(target\_audience).toBeAny()

Learn something
expect(@).toIncrease();

Your time to be worth it expect( ( ) to Yield( ( ✓ )

Have fun thinking expect(3).andThen(3)

#### Table of Contents

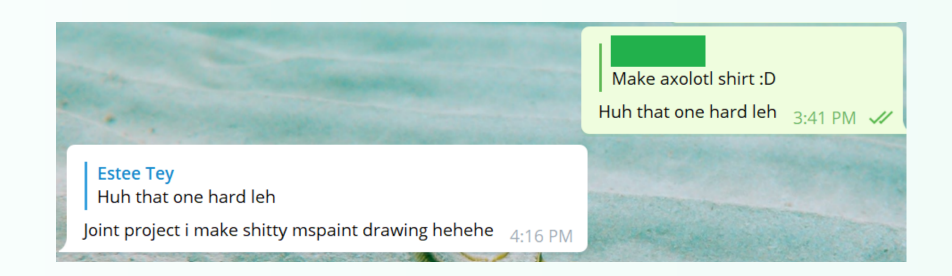
- 1. What is SVG?
- 2. Why do we use SVG?
- 3. How do we get SVG?
- 4. How to use SVG?

What is SVG?

# Images

Story Time!  $\rightarrow$ 















#### Raster vs Vector Images



# Image File Types

File Extension	Description
.gif	Graphics Interchange Format
.png	Portable Network Graphic
.jpg/.jpeg	Image format by Joint Photographic Experts Group
.webp	A superior image format of .png & .jpg
.svg	Scalable Vector Graphics

# Image File Types

.gif Indexed Color Loseless Animated images	
png Greyscale, True Color, Alpha (better than .GIF)  Loseless (better than where transparency matters.	
.jpg / True Color Lossy Photographs, realistic images o people, venues etc.	of
webp Depends on compression Loseless / A superior image format of .pn .jpg	ıg &
Anything that can be specified NA UI that requires to be redrawn accurately at different sizes	

## How to get SVG

- 1. Create SVG from scratch
- 2. Generate SVG
- 3. Extract from websites

#### Create SVG with 3 basic elements

```
<rectangle />
  <circle />
  <polygon />
```

Code Time! →

## Create SVG with 3 simple shapes in code



## JP flag in SVG

```
<svg>
        <rect width="100%" height="100%" fill="white" />
        <circle cx="50%" cy="50%" r=60 fill="#BC002D" />
3
    </svg>
```

# >\_ TH flag in SVG

## > VN flag in SVG



```
<svg>
       <defs>
         <polygon id="star" fill="yellow"</pre>
 3
           points="100,10 40,198 190,78 10,78 160,198" />
       </defs>
       <rect width="100%" height="100%" fill="red" />
       <svg viewBox="100 0 600 600" x="25%" y="25%">
         <use href="#star">
 8
         </use>
 9
       </svg>
10
11
     </svg>
```



#### Polygon vs Polyline



1 <polygon points="100,10 40,198 190,78 1
0,78 160,198" fill='#abcbca' stroke='#123123'
stroke-width='5' />



### SG flag in SVG



```
<svg>
       <rect width="100%" height="50%" fill="red" />
       <rect width="100%" height="50%" y="50%" fill="white" />
 3
       <circle cx='15%' cy='25%' r='30' fill='white' />
       <circle cx='20%' cy='25%' r='30' fill='red' />
       <svg viewBox="600 -100 1000 1800">
         <use href="#white-star" />
         <use href="#white-star" x="-20%" y="10%" />
 8
         <use href="#white-star" x="20%" y="10%" />
 9
         <use href="#white-star" x="-12.5%" y="22%" />
10
         <use href="#white-star" x="12.5%" y="22%" />
11
       </svg>
12
     </svg>
13
```

## Create SVG with Design Tools



# Figma Demo

Ellipse, Polygon, Paths, Bezier Curves





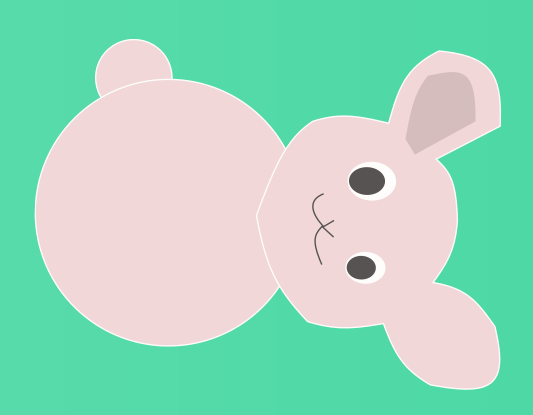
## Setting SVG File as an image source



```
<img src="/svg/animals/Rabbit.svg"/>
```

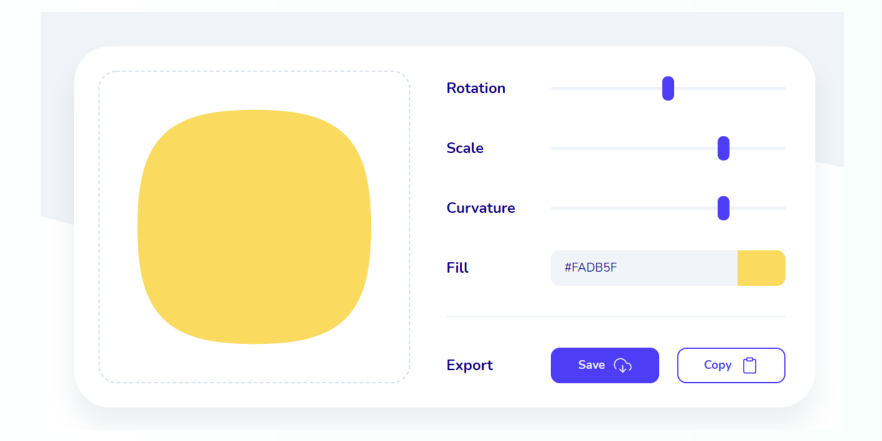


#### Setting SVG File as an image source



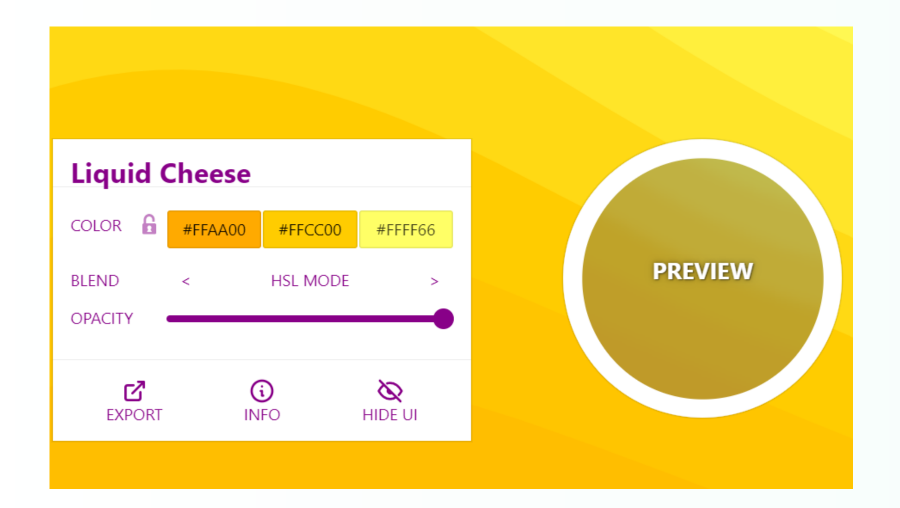
#### Generate SVG

1. Squicley for generating Squircles



#### Generate SVG

2. SVGBackgrounds.com for generating backgrounds



#### Extract from websites

Demo with Hacktoberfest's SVG

P.S. If you use any extracted images for your own websites or apps, please remember to give **attribution**.

# Bonus: Optimization of SVG

SVGOMG

#### Bonus for React Devs: convert from SVG to JSX

SVG to JSX Demo

## Summary

- 1. What is SVG?
- 2. Why do we use SVG?
- 3. How do we get SVG?
- 4. How to use SVG?

#### SVG Element Cheatsheet

	Shape	Usage Example
1.	Square	<rect height="40" width="40"></rect>
2.	Rectangle	<rect height="40" width="80"></rect>
3.	Circle	<pre><circle cx="50%" cy="50%" r="60"></circle></pre>
4.	Ellipse	<pre><ellipse cx="100" cy="50" rx="80" ry="40"></ellipse></pre>
5.	Polygon	<pre><polygon points="100,10 40,198 190,78 10,78 160,198"></polygon></pre>
6.	Polyline	<pre><polyline points="100,10 40,198 190,78 10,78 160,198"></polyline></pre>

#### Topics for you to explore more

- More complex SVG elements such as patterns, filters, paths
- Accessibility of SVGs
- Performance of SVGs

#### More Resources

- MDN Web Docs on SVG
- CSS Tricks how to scale SVG
- Smashing Magazine SVG Generators
- Frontend Masters SVG Essentials & Animations v2

## Thank you!

Hope you enjoyed the L&L 🕾

Any questions?

\_

#### Feedback form

