

Journal March 13th

This week I found out how to use svg file in react-native. I have tried different way to get svg file to load correctly.

```
sets > CanvasTest.jsx > ...
1  import * as React from "react";
2  import Svg, { Path } from "react-native-svg";
3
4  const SvgComponent = (props) => (
5    <Svg
6      width={39}
7      height={38}
8      fill="none"
9      xmlns="http://www.w3.org/2000/svg"
10     {...props}
11   >
12     <Path
13       d="M16.002,0.43c-.287,0.41-1.088,2.46-1.807,4.11-1.294,35.144,6.36c,206.986,657 1.746 1.663 2.814 2.875 3.08 8.112 2
14       fill="#000"
15       fillOpacity={0.75}
16     />
17   </Svg>
18 );
19
20 export default SvgComponent;
21
```

One of my teammates found a solution. By using JSX, a JavaScript HTML it allows us to write HTML in react. Which is good. Since we are using react to build our apps this make it easier. This solved on of the issues that I have been struggling to fixed.

Since the above have been solved the next issues is to get in app-browser. There are a lot of dependencies, but they all are including bugs and error. One solution to this is trying to use the built in Navigation that React provides. It was a bit of digging inside react docs. I will be testing this throughout to see if it works. Hopefully we can embed in-app browser through this navigation dependencies.