**Steps to convert an SVG code to a PNG file (only for Chrome browsers):**

**Step 1:**

Save your SVG code in an html file.

Example, the following code was saved in a file called svgimage.html:

<svg>

<rect width="200" height="100" fill="#BBC42A" />

</svg>

**Step 2:**

Save the following bookmarklet as a bookmark on your Chrome browser:

http://nytimes.github.io/svg-crowbar/

**Step 3:**

Open your SVG file in a web browser and click on the bookmark, that should download an .svg file that represents the above code. Save the file in the same location as the provided ConvertSvgImageToPngCode.html

**Step 4:**

In the same directory as the ConvertSvgImageToPngCode.html, start a local webserver. Edit the html file to reflect the names of the SVG file and the PNG file to be downloaded. One way to do this is run the following command on your command line or terminal:

python -m SimpleHTTPServer 5000 &

**Step 5:**

Visit the following URL and your PNG file download should start:

http://localhost:5000/convertSvgImageToPngCode.html

**Sources:**

https://bl.ocks.org/mbostock/6466603

http://nytimes.github.io/svg-crowbar/