

// ASSIGN 1 SNOWMAN APPROACH

P5 <https://p5js.org/reference/#/p5/loadImage>

```
function setup()
```

```
function setup() {  
  // here we use a callback to display the image after loading  
  loadImage('assets/laDefense.jpg', img => {  
    image(img, 0, 0);  
  });  
}
```

```
function setup(){  
  createCanvas(1000, 800);  
  background("#2980b9");  
  grid = loadImage("images/100px_grid.png");  
}
```

```
function draw() {  
  background(grid);  
}
```

p5.js says: "It looks like there was a problem loading your image.
Try checking if the file path [https://editor.p5js.org/images/100px_grid.png] is correct,
hosting the image online, or running a local server.
[<https://github.com/processing/p5.js/wiki/Local-server>]
Event {isTrusted: true, constructor: Object}
isTrusted: true
<constructor>: "Event"

RESULT:

GRID NEVER DISPLAYED-
CHROME, FIREFOX, SAFARI, MCAD SERVER OPEN

// ASSIGN 5- CARD APPROACH

P5 <https://p5js.org/reference/#/p5/loadImage>

```
function preload()
```

```
let img;  
function preload() {  
  img = loadImage('assets/laDefense.jpg');  
}  
function setup() {  
  image(img, 0, 0);  
}
```

```

let cardback;
function preload(){
  cardback = loadImage('images/cardback.png')
}
.....
image(cardback, this.x, this.y);

```

RESULT:

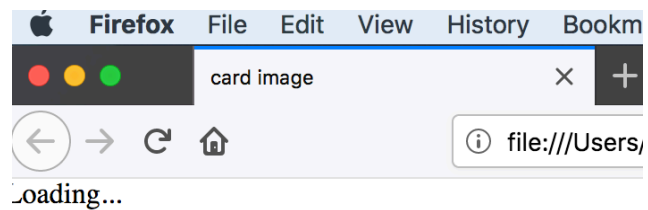
CHROME

MCAD SERVER with function `preload()`



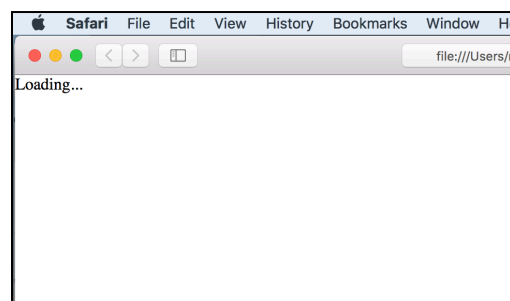
FIREFOX

MCAD SERVER with function `preload()`

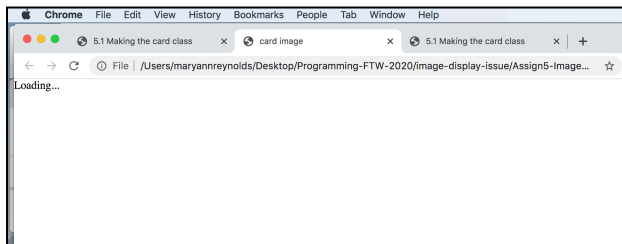


SAFARI

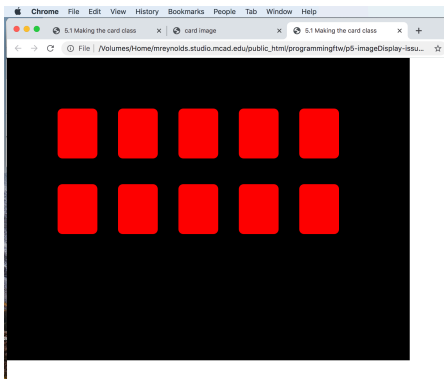
MCAD SERVER with function `preload()`



MCAD SERVER with function `preload()`



MCAD SERVER with no images ; no function `preload()`



Stack Overflow

Disable same origin policy in Chrome

<https://stackoverflow.com/questions/50092753/image-not-appearing-js-p5-js>
Image not appearing... JS (p5.js)

<https://stackoverflow.com/questions/3102819/disable-same-origin-policy-in-chrome>

<https://teckangaroo.com/chrome-disable-web-security/>

Disable Chrome Web Security in Mac:

Enter the following command into Mac's terminal to Run Chrome without CORS policy.

Disable Chrome Web Security in Mac:

Enter the following command into Mac's terminal to **Run Chrome without CORS policy**.

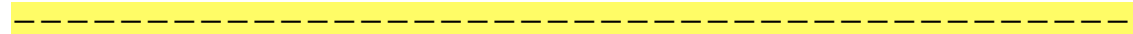
```
open -n -a /Applications/Google\ Chrome.app/Contents/MacOS/Google\ Chrome --args --user-data-dir="/tmp/chrome_tec_kangaroo" --disable-web-security
```

TERMINAL

```
open -n -a /Applications/Google\ Chrome.app/Contents/MacOS/Google\ Chrome --args --user-data-dir="/tmp/chrome_tec_kangaroo" --disable-web-security
```

RESULT

Displayed nothing at all



<https://gist.github.com/ricca509/597a5e0f7960ea301d144b9db5e75cec>

```
<script src="https://gist.github.com/ricca509/597a5e0f7960ea301d144b9db5e75cec.js"></script>
```

Chrome: Disable web security [OSX]

chrome-web-security.sh

// OSX

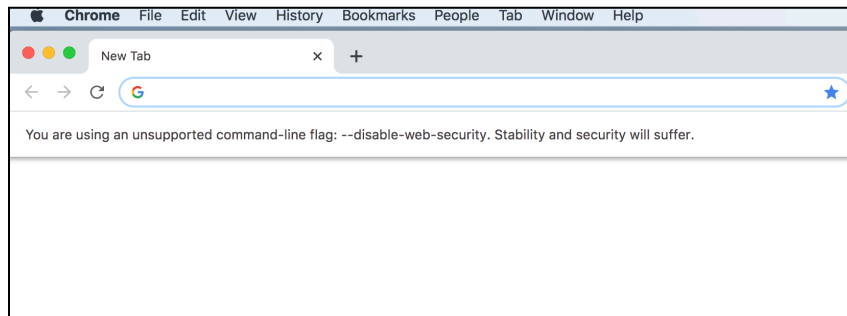
TERMINAL

```
open -na Google\ Chrome --args --disable-web-security --user-data-dir="/tmp/chrome_dev"
```

RESULT

Opens new **BROWSER** get this message

"You are using an unsupported command-line flag: -- disable-web-security. Stability and security will suffer."



AND THEN THIS:

Propagated an infinite number of browser windows