

Tags Recap

<html>

<head>

<body>

<h1><h2><h3>

<p>

, ,

<html>

<head>

<body>

<h1><h2><h3>

<p>

, ,

<html>

<head>

meta info

</head>

<body>

content

</body>

</html>

<html>

<head>

<body>

<h1><h2><h3>

<p>

, ,

<p>

Sketchpad (aka Robot Draftsman) was a revolutionary computer program written by Ivan Sutherland in 1963 in the course of his PhD thesis, for which he received the Turing Award in 1988, and the Kyoto Prize in 2012.

</p>

<html>

<head>

<body>

<h1><h2><h3>

<p>

, ,

Sketchpad (aka Robot Draftsman) was a revolutionary computer program written by Ivan Sutherland in 1963 in the course of his PhD thesis, for which he received the Turing Award in 1988, and the Kyoto Prize in 2012.

```
<html>
<head>
<body>
<h1><h2><h3>
<p>
<strong>
<em>
<ol>, <ul>, <li>
```

```
<p>
  Sketchpad (<em>aka Robot
  Draftsman</em>) was a
  revolutionary computer program
  written by <strong>Ivan
  Sutherland</strong> in 1963 in
  the course of his PhD thesis,
  for which he received the
  Turing Award in 1988, and the
  Kyoto Prize in 2012.
</p>
```

<html>

<head>

<body>

<h1><h2><h3>

<p>

, ,

Sketchpad (*aka Robot Draftsman*) was a revolutionary computer program written by **Ivan Sutherland** in 1963 in the course of his PhD thesis, for which he received the Turing Award in 1988, and the Kyoto Prize in 2012.

```
<html>
<head>
<body>
<h1><h2><h3>
<p>
<strong>
<em>
<ol>, <ul>, <li>
```

```
<p>
  Sketchpad (<em>aka Robot
  Draftsman</em>) was a
  revolutionary computer program
  written by <strong>Ivan
  Sutherland</strong> in 1963 in
  the course of his PhD thesis,
  for which he received the:
</p>
<ul>
  Turing Award in 1988, and the
  Kyoto Prize in 2012.
</ul>
```



```
<html>
<head>
<body>
<h1><h2><h3>
<p>
<strong>
<em>
<ol>, <ul>, <li>
```

```
<p>
  Sketchpad (<em>aka Robot
  Draftsman</em>) was a
  revolutionary computer program
  written by <strong>Ivan
  Sutherland</strong> in 1963 in
  the course of his PhD thesis,
  for which he received the:
</p>
<ul>
  <li>Turing Award in 1988</li>
  <li>Kyoto Prize in 2012</li>
</ul>
```

```
<html>
<head>
<body>
<h1><h2><h3>
<p>
<strong>
<em>
<ol>, <ul>, <li>
```

Sketchpad (*aka Robot Draftsman*) was a revolutionary computer program written by **Ivan Sutherland** in 1963 in the course of his PhD thesis, for which he received the:

- Turing Award in 1988
- Kyoto Prize in 2012.

```
<html>
<head>
<body>
<h1><h2><h3>
<p>
<strong>
<em>
<ol>, <ul>, <li>
```

```
<p>
  Sketchpad (<em>aka Robot
  Draftsman</em>) was a
  revolutionary computer program
  written by <strong>Ivan
  Sutherland</strong> in 1963 in
  the course of his PhD thesis,
  for which he received the:
</p>
<ol>
  <li>Turing Award in 1988</li>
  <li>Kyoto Prize in 2012</li>
</ol>
```

```
<html>
<head>
<body>
<h1><h2><h3>
<p>
<strong>
<em>
<ol>, <ul>, <li>
```

Sketchpad (*aka Robot Draftsman*) was a revolutionary computer program written by **Ivan Sutherland** in 1963 in the course of his PhD thesis, for which he received the:

1. Turing Award in 1988
2. Kyoto Prize in 2012.

Tags Attributes

<p>my paragraph</p>

attribute
name



```
<p style="color: red">my paragraph</p>
```

```
<p style="color: red">my paragraph</p>
```



attribute
Value

attribute
name



```
<p style="color: red">my paragraph</p>
```



attribute
Value

```
<p style="color: red">my paragraph</p>
```

links pt. 1

<a>

attribute
name

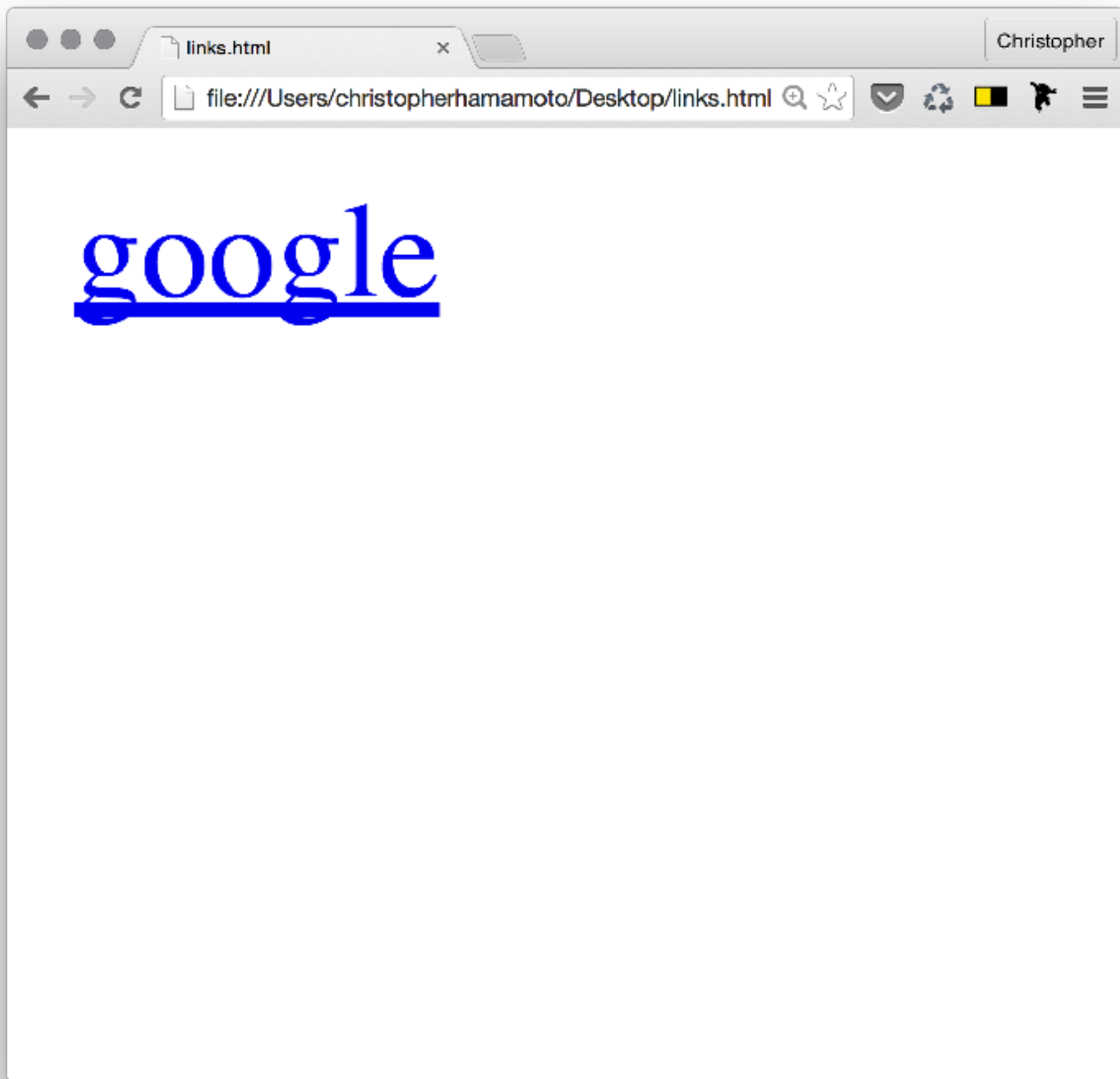


```
<a href="http://google.com">google</a>
```

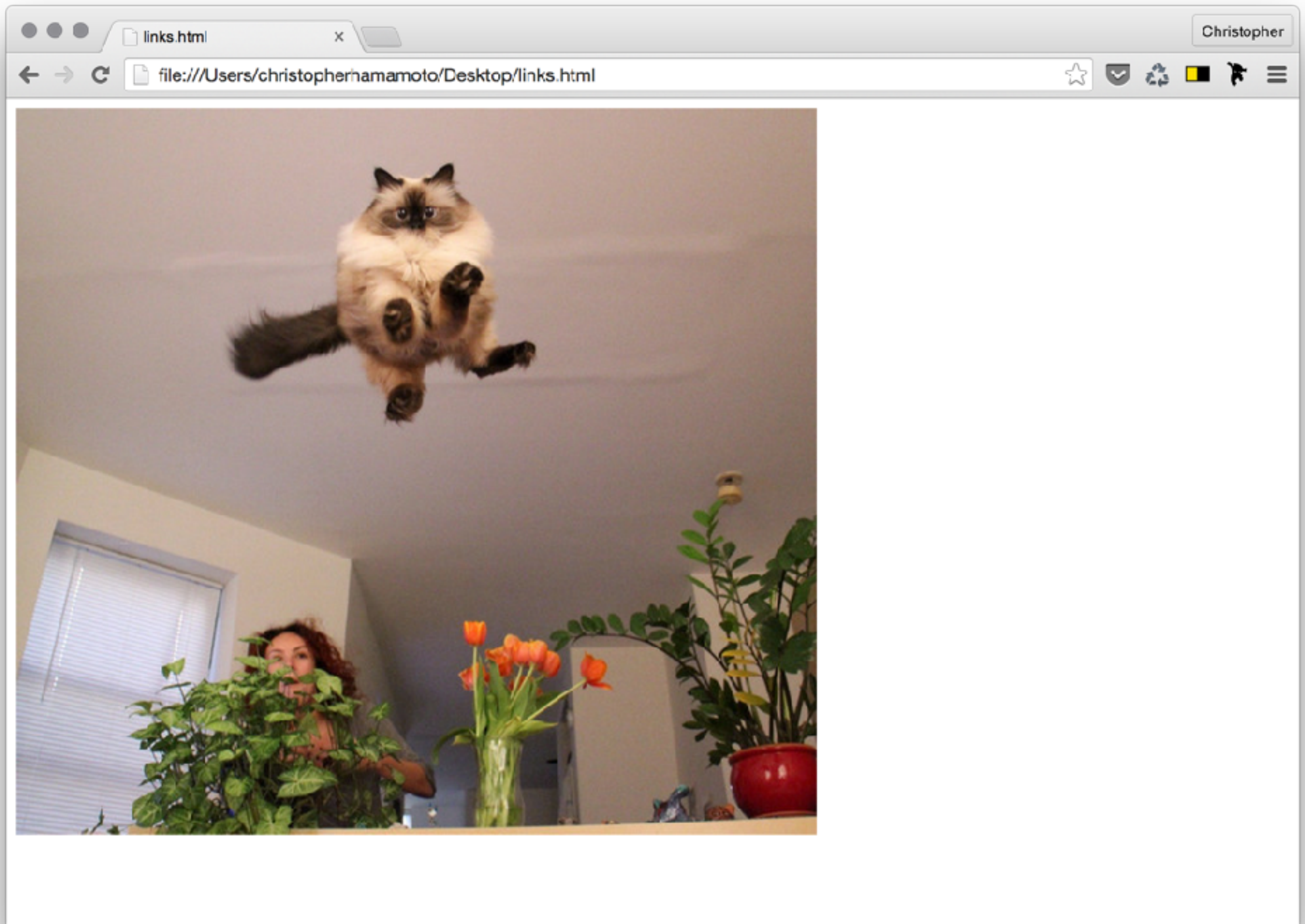


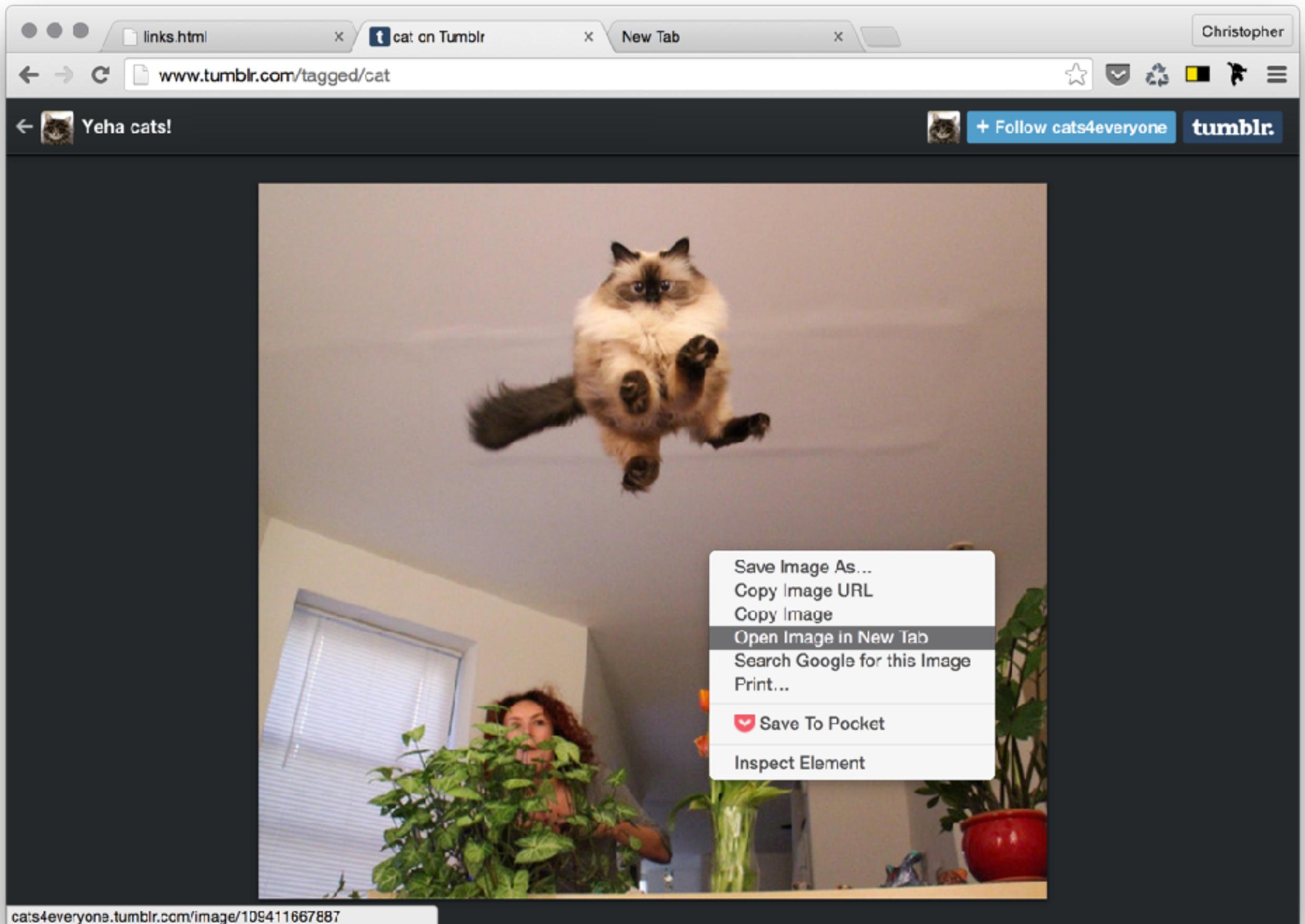
attribute
Value

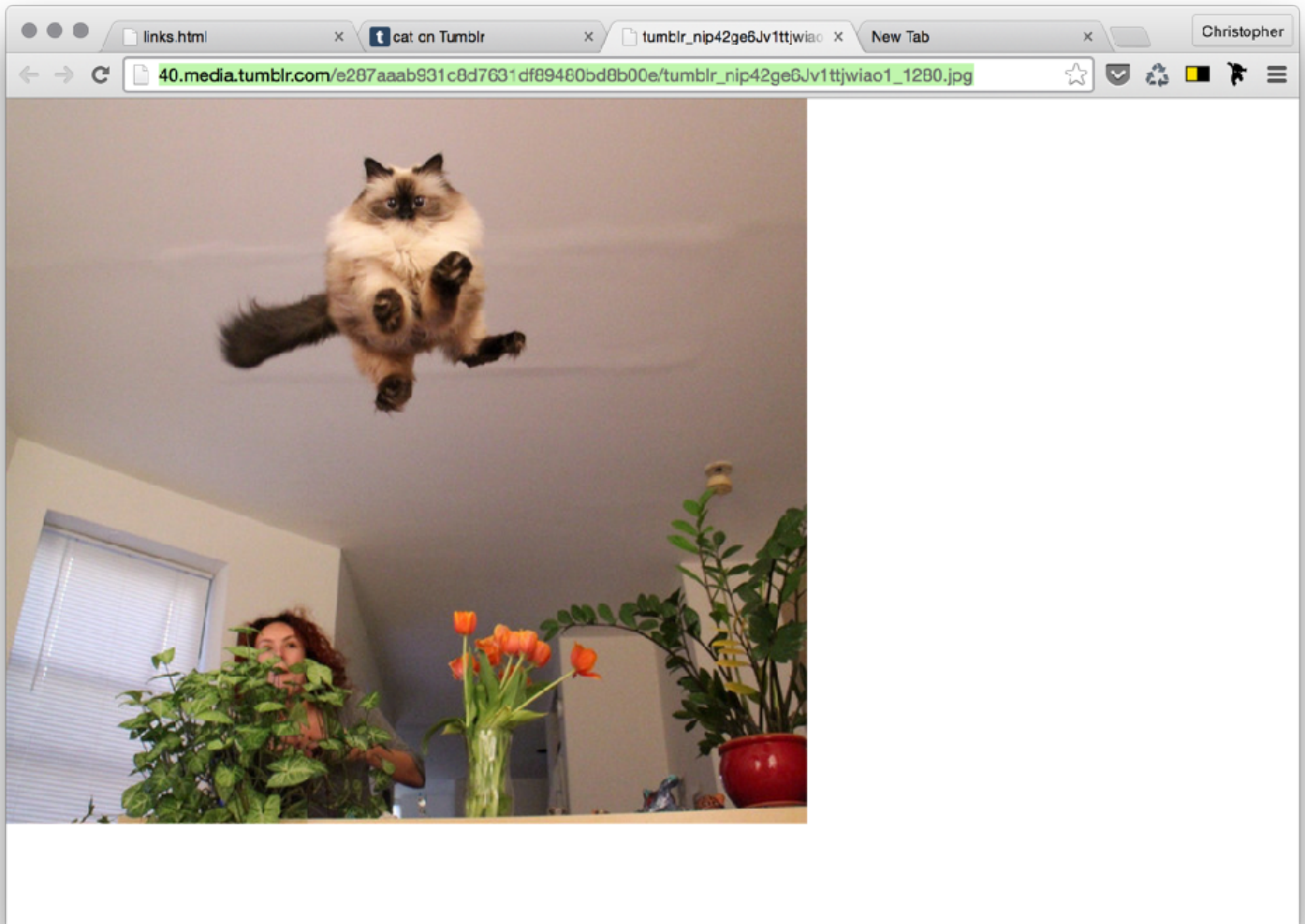
```
<a href="http://google.com">google</a>
```



images







- jpg

- gif

- png

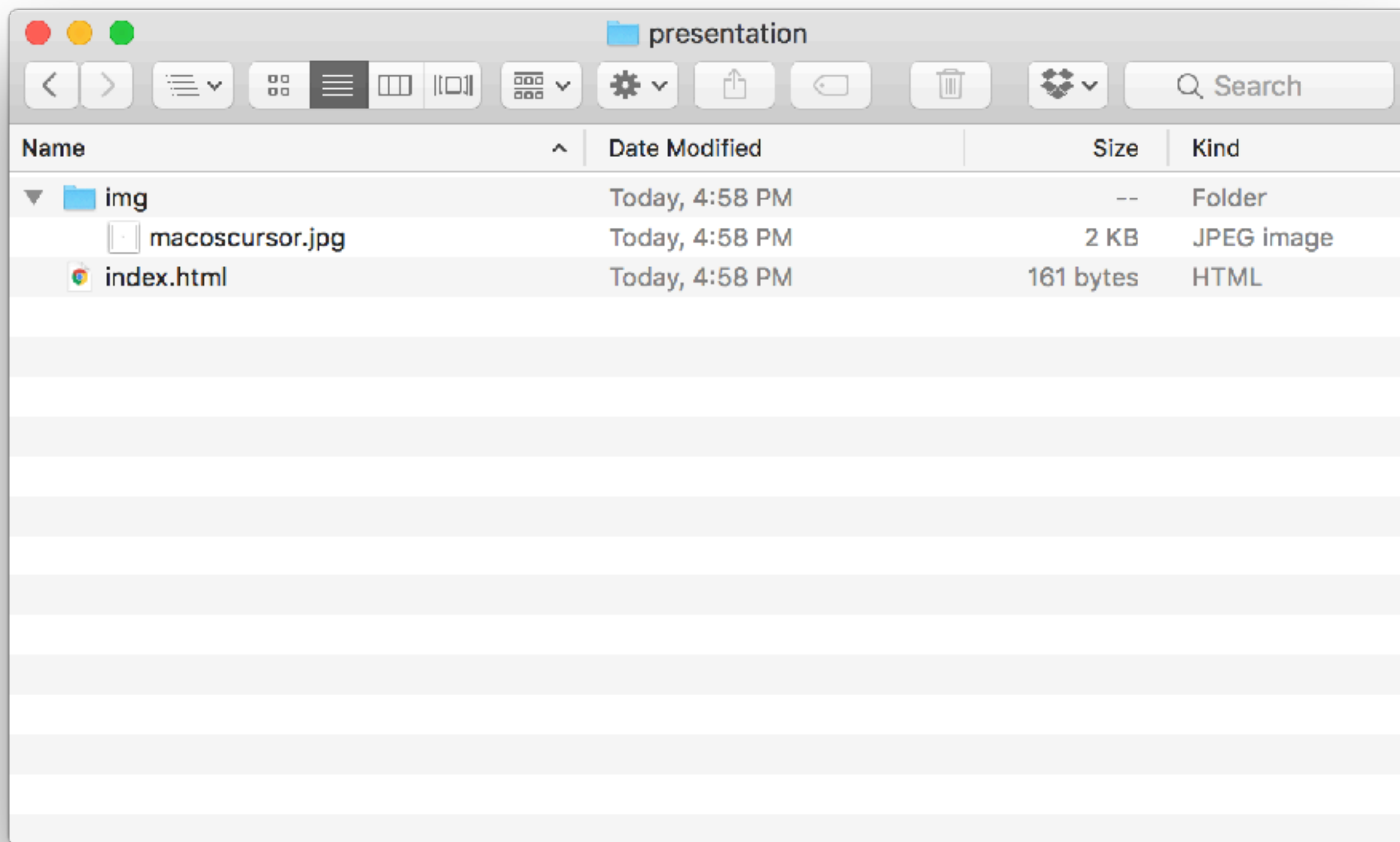
relative vs. absolute paths

absolute paths

`google`

``

relative paths




Name



Date Modified

Size

Kind

▼  img

Today, 4:58 PM

--


Folder

 macoscursor.jpg

Today, 4:58 PM

2 KB

JPEG image

 index.html

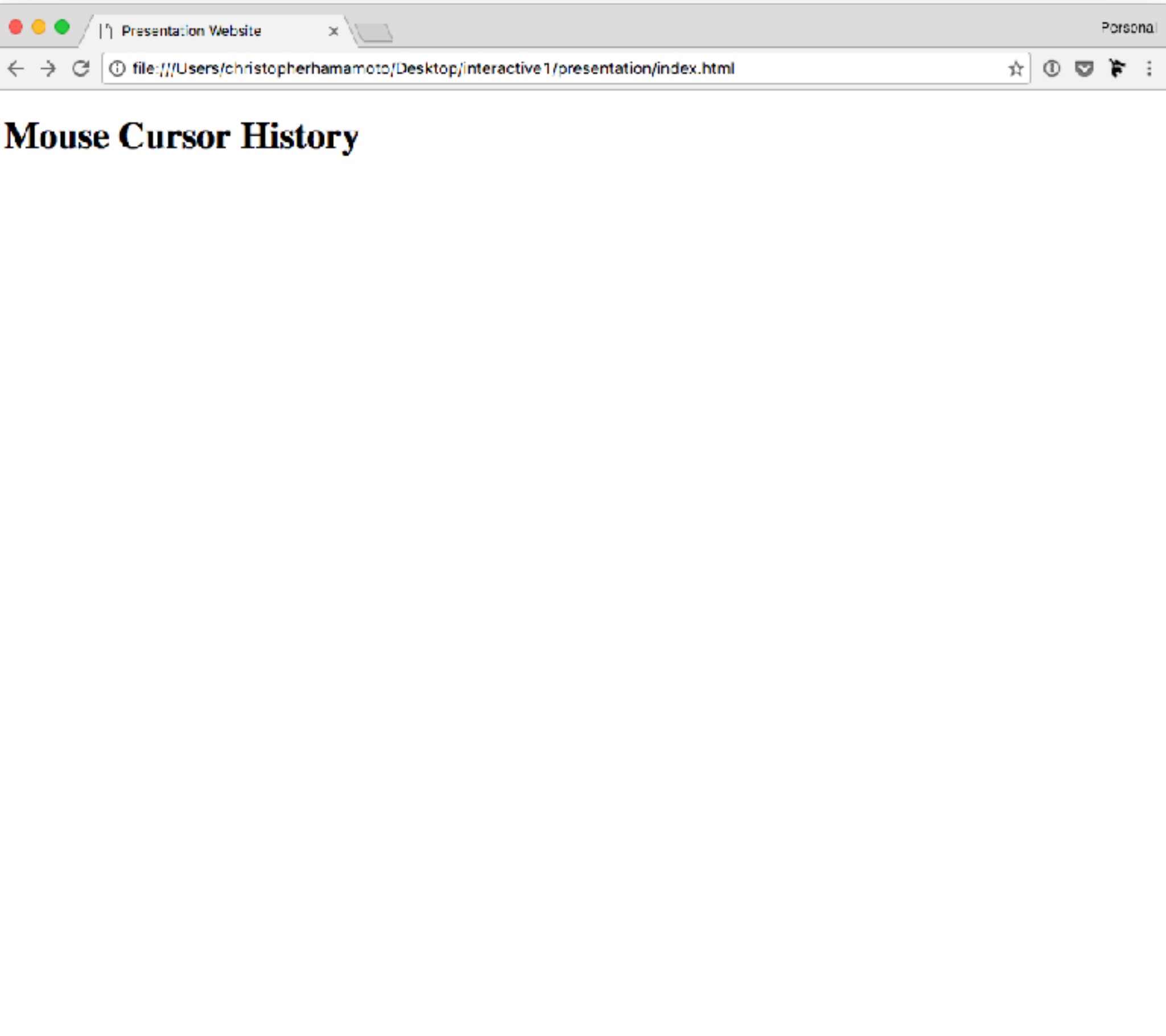
Today, 4:58 PM

161 bytes

HTML

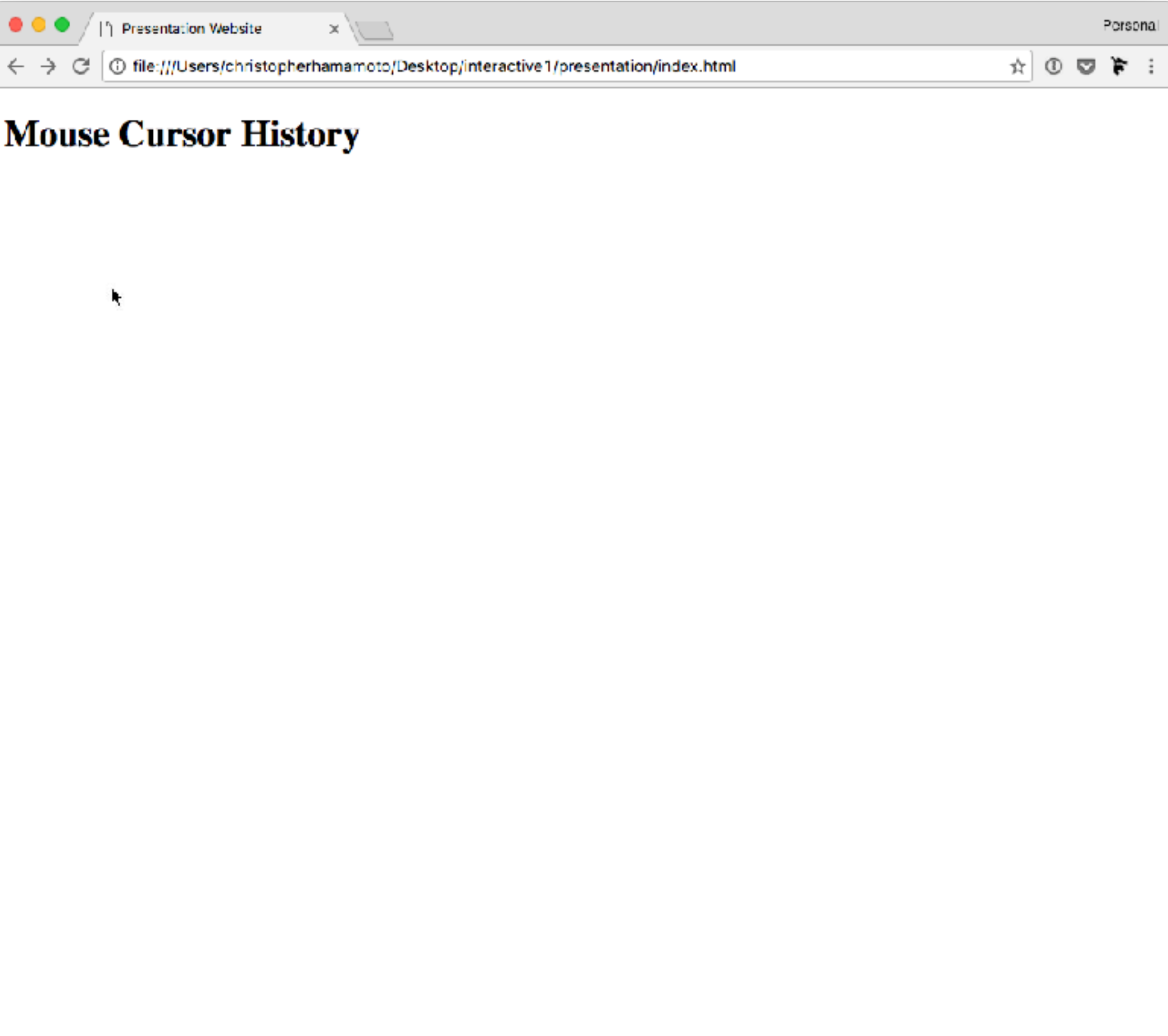
index.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Presentation Website</title>
5 </head>
6 <body>
7 <h1>Mouse Cursor History</h1>
8 </body>
9 </html>
```



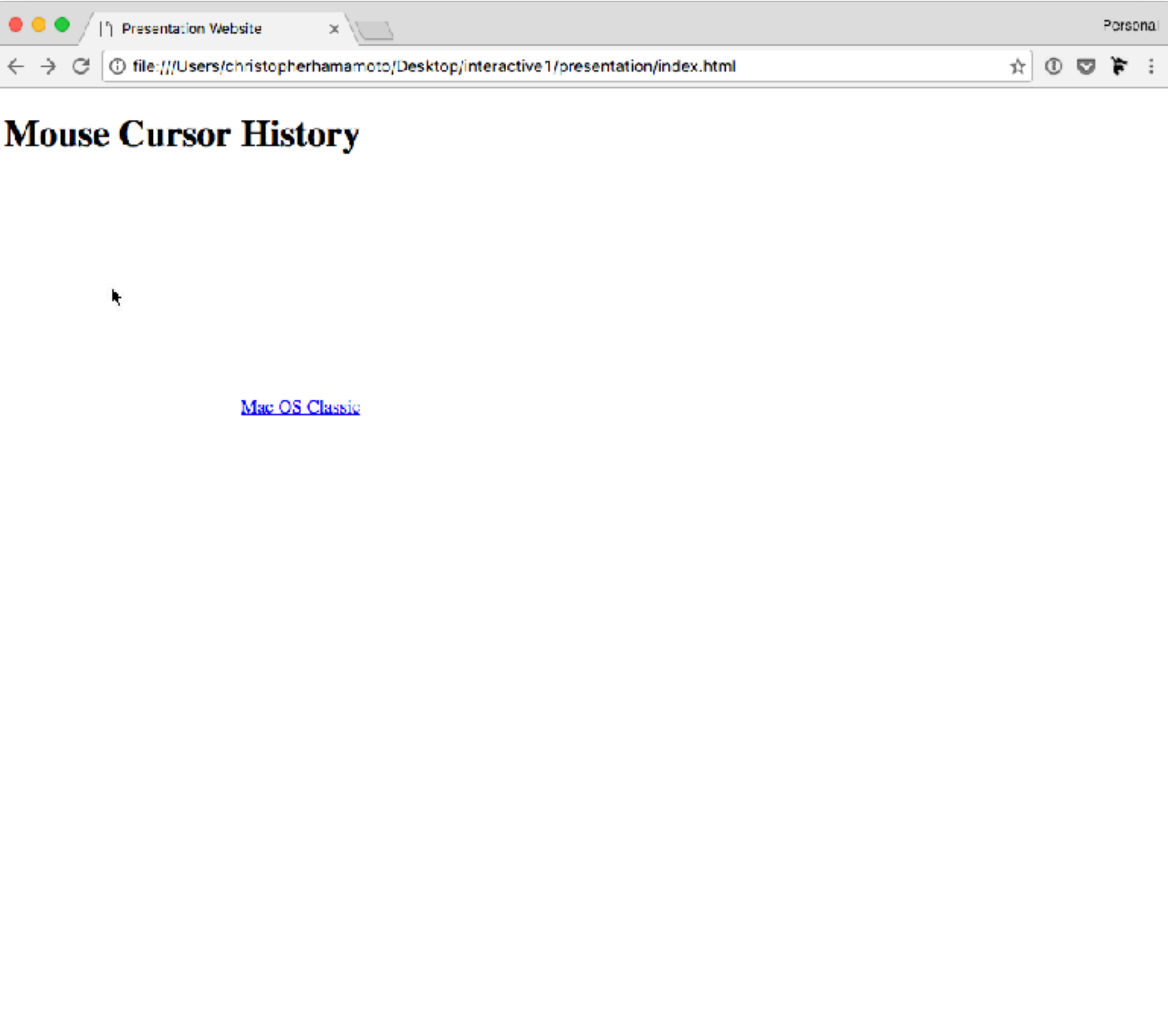
index.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Presentation Website</title>
5 </head>
6 <body>
7 <h1>Mouse Cursor History</h1>
8 
9 </body>
10 </html>
```



index.html

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Presentation Website</title>
5 </head>
6 <body>
7 <h1>Mouse Cursor History</h1>
8 
9 <a href="https://en.wikipedia.org/wiki/Classic_Mac_OS">Mac OS
  Classic</a>
10 </body>
11 </html>
```



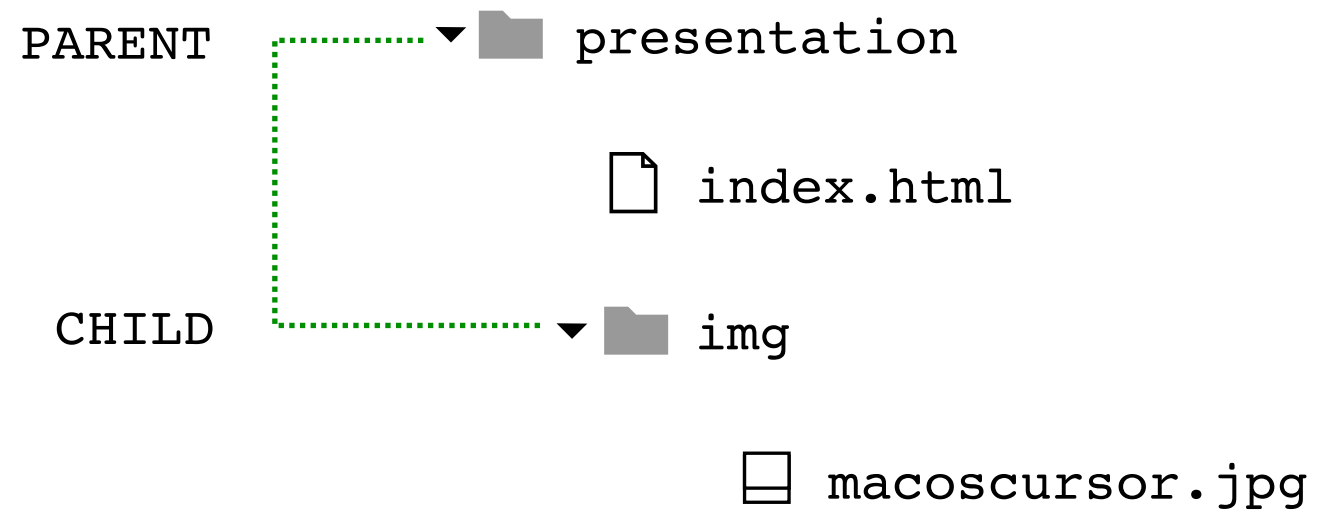
relative paths – nesting folders

▼  presentation

 index.html

▼  img

 macoscursor.jpg



▼  presentation

 index.html

▼  img

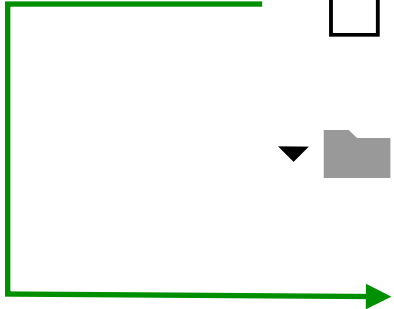
 macoscursor.jpg

▼ presentation

index.html

▼ img

macoscursor.jpg



```

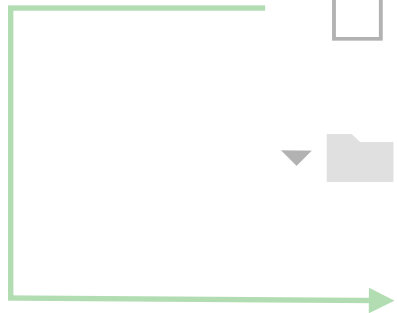
```

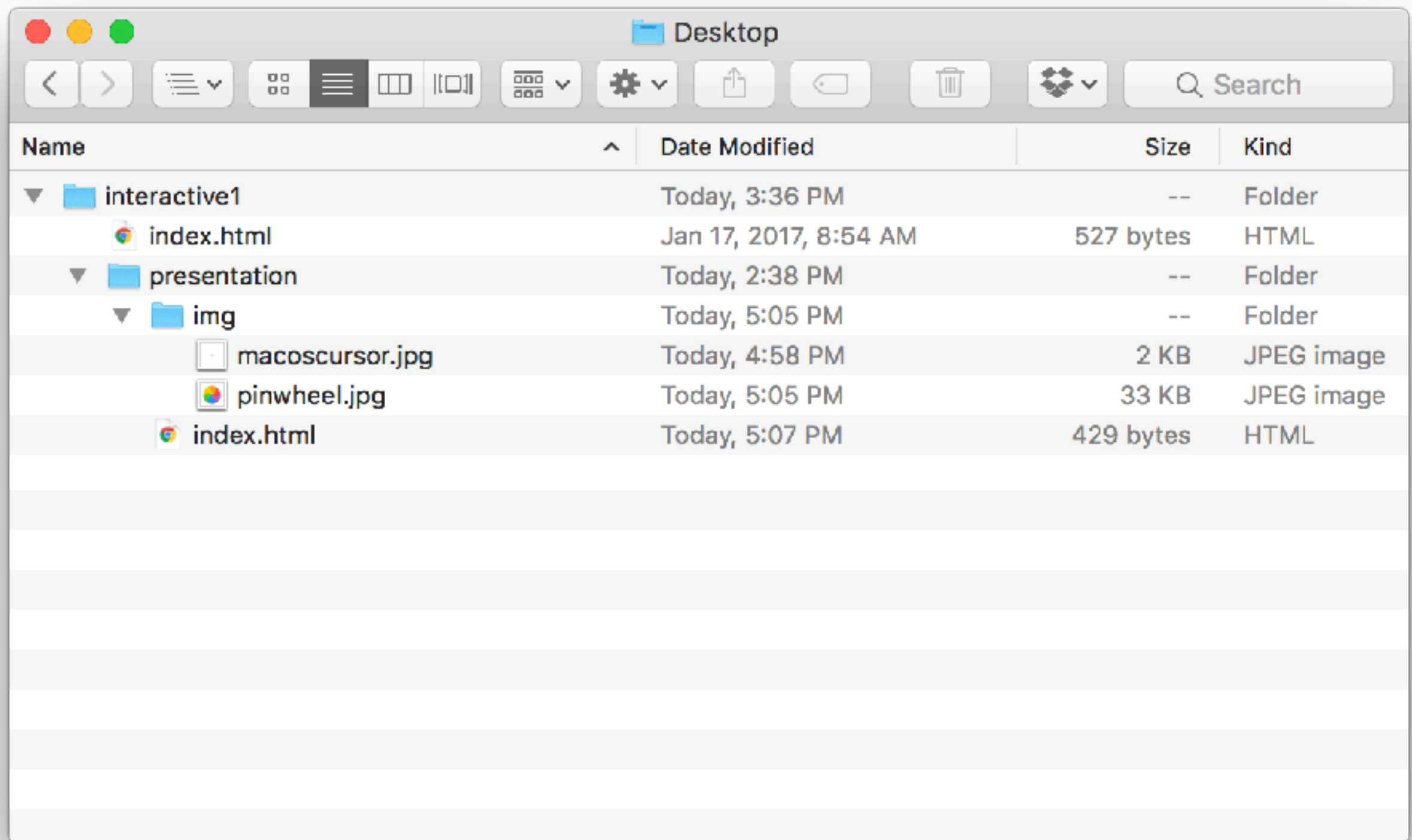
▼ presentation

index.html

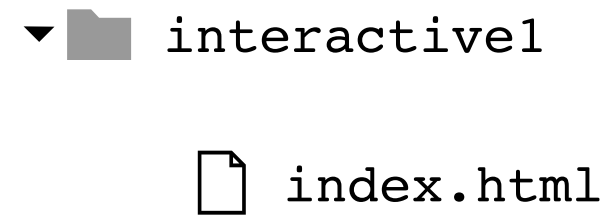
▼ img

macoscursor.jpg





Class Site Folder Structure



Class Site Folder Structure with "presentation"

▼  interactive1

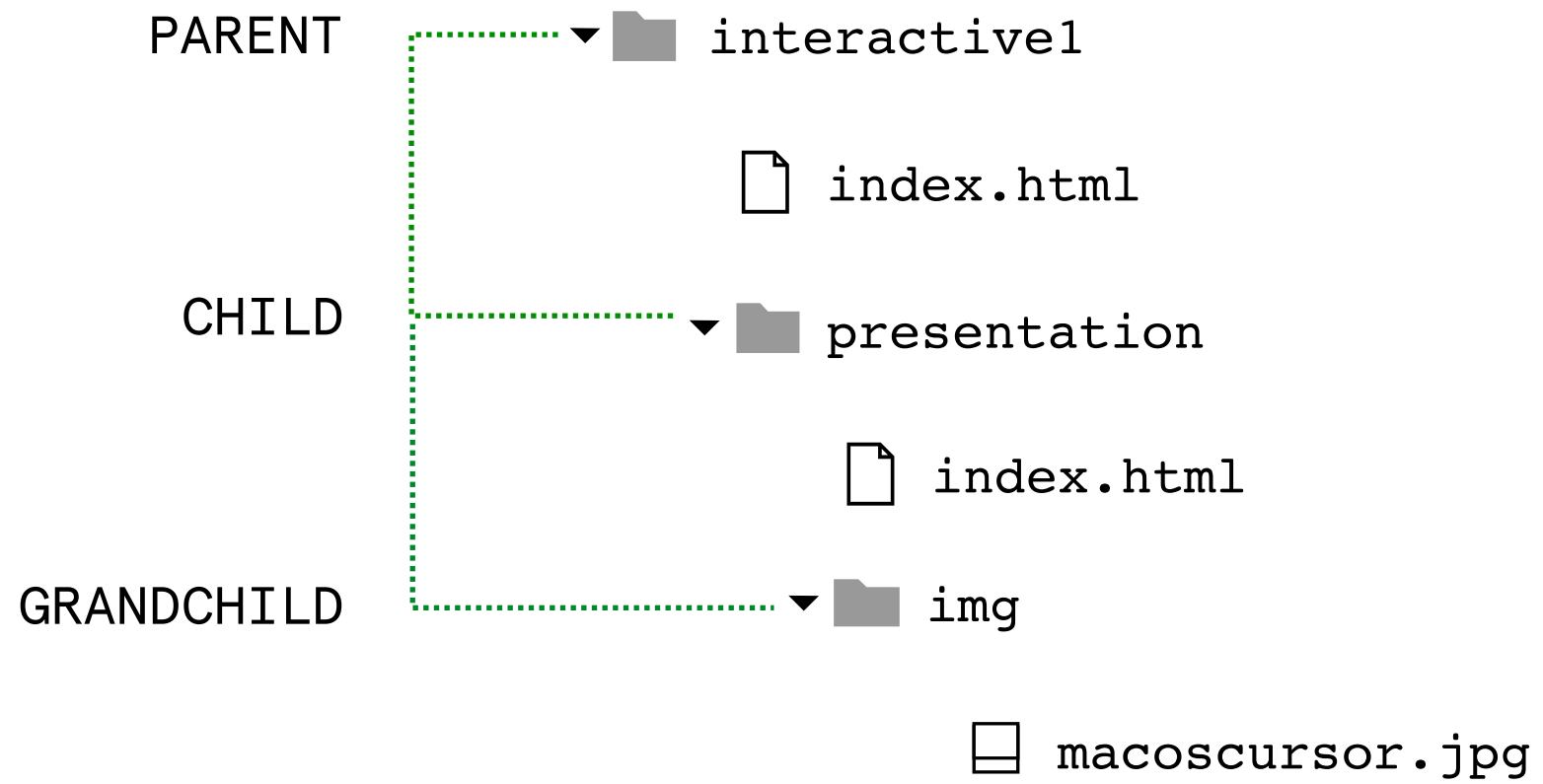
 index.html

▼  presentation

 index.html

▼  img

 macoscursor.jpg



▼  interactive1

 index.html

▼  presentation

 index.html

▼  img

 macoscursor.jpg

▼  interactive1

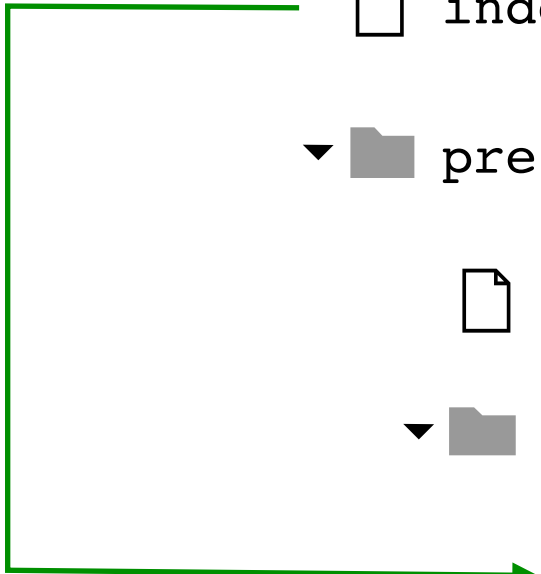
 index.html

▼  presentation

 index.html

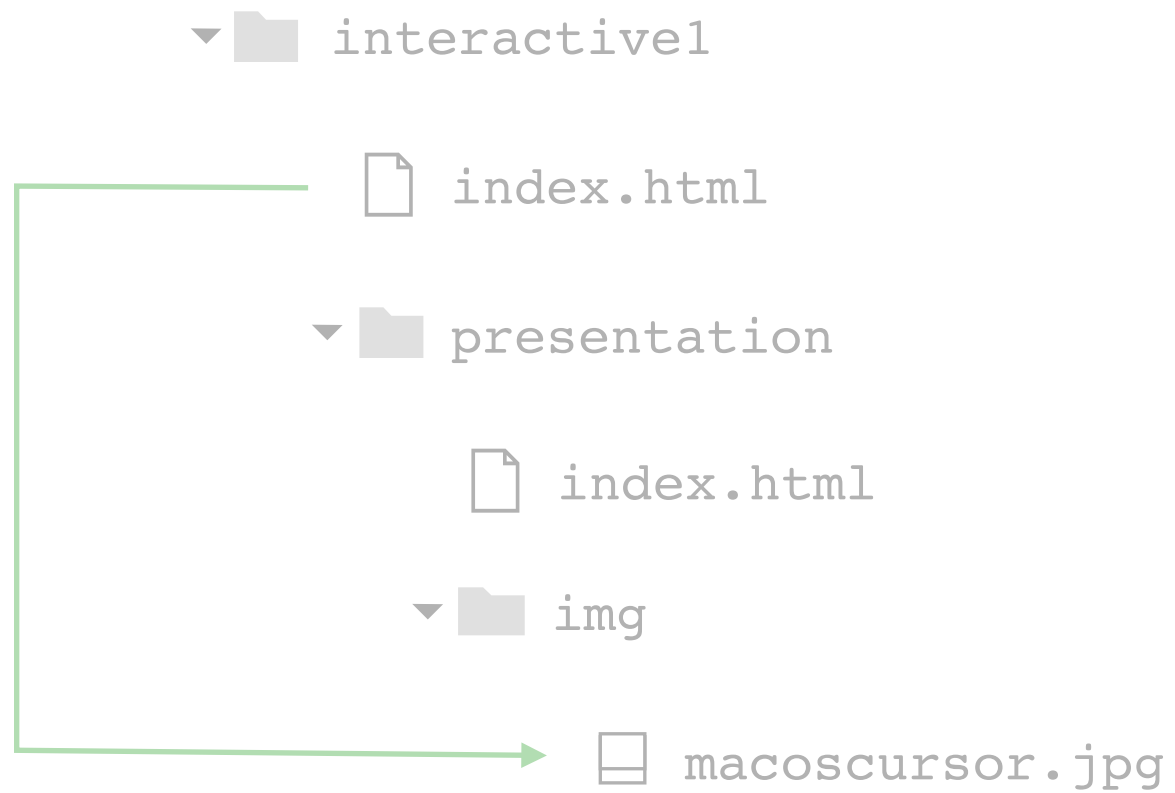
▼  img

 macoscursor.jpg



```

```



▼  interactive1

 index.html

▼  presentation

 index.html

▼  img

 macoscursor.jpg


▼  interactive1

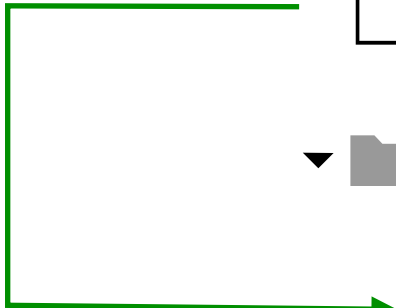
 index.html

▼  presentation

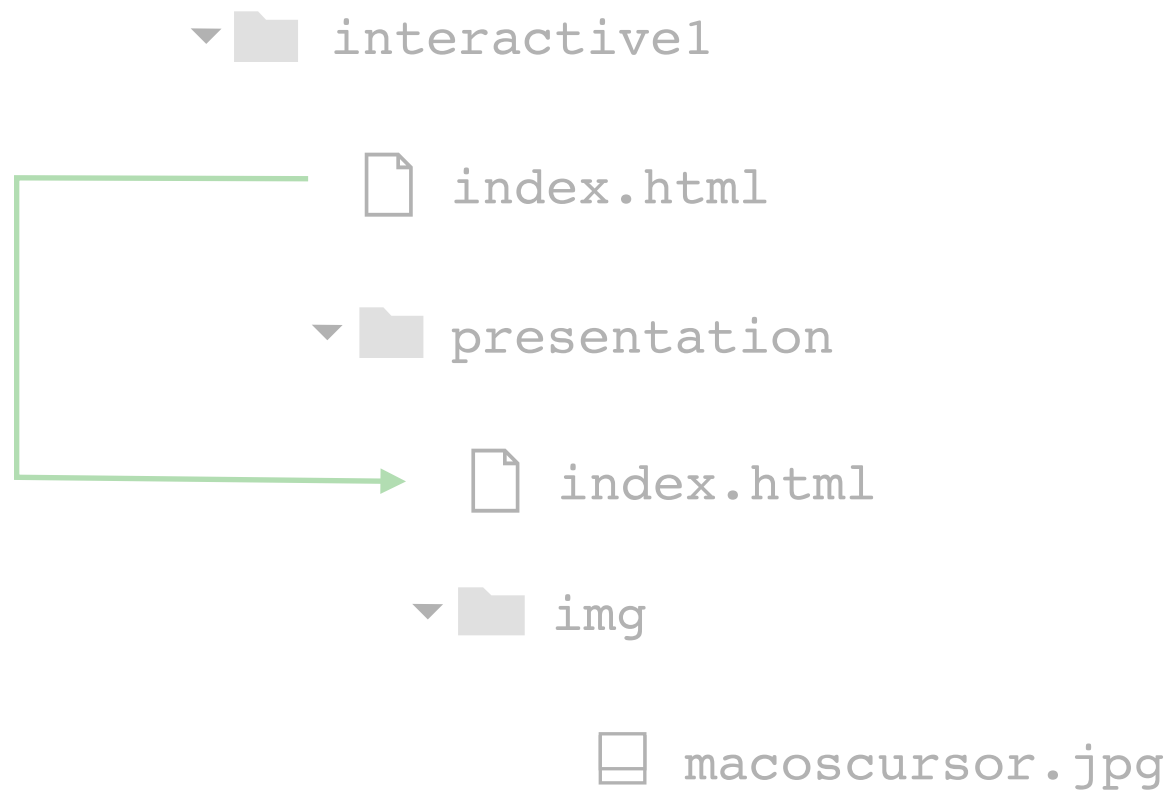
 index.html

▼  img

 macoscursor.jpg



```
<a href="presentation/index.html" />UI Presentation</a>
```




▼  interactive1

 index.html

▼  presentation

 index.html

▼  img

 macoscursor.jpg

▼  interactive1

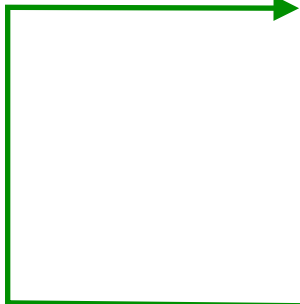
 index.html

▼  presentation

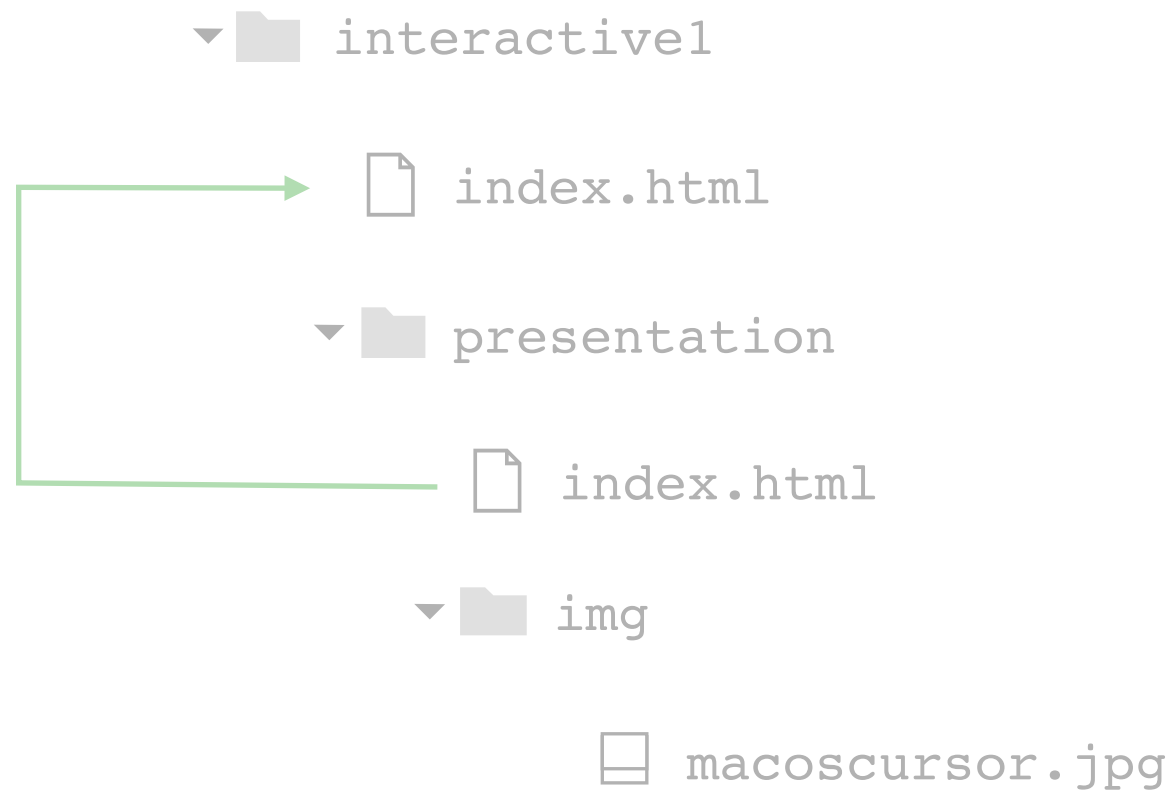
 index.html

▼  img

 macoscursor.jpg



```
<a href=" ../index.html" />back to home</a>
```



... / ... / ... /