

CSS

CSS FUNDAMENTALS

# Cascade & Styles location



IN A ROCKET

Learn front-end development at *rocket speed*



# STYLES LOCATION

*Inline, internal and external style sheets*

**INLINE**  
Styles

**INTERNAL**

**EXTERNAL**

# INLINE STYLES

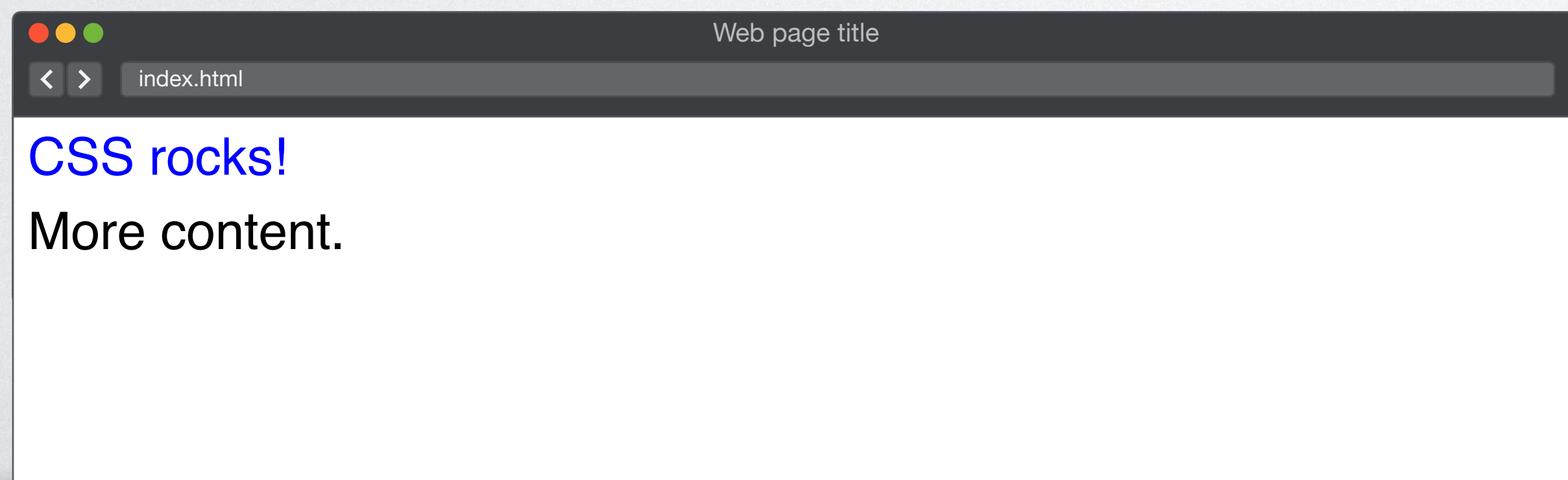
## HTML

```
<body>
<p style="color: blue; font-size: 30px">
CSS rocks!</p>
<p>More content.</p>
</body>
```

## CSS

(No file)

## Browser



**INLINE**

**INTERNAL**  
Style sheet

**EXTERNAL**

# INTERNAL STYLES

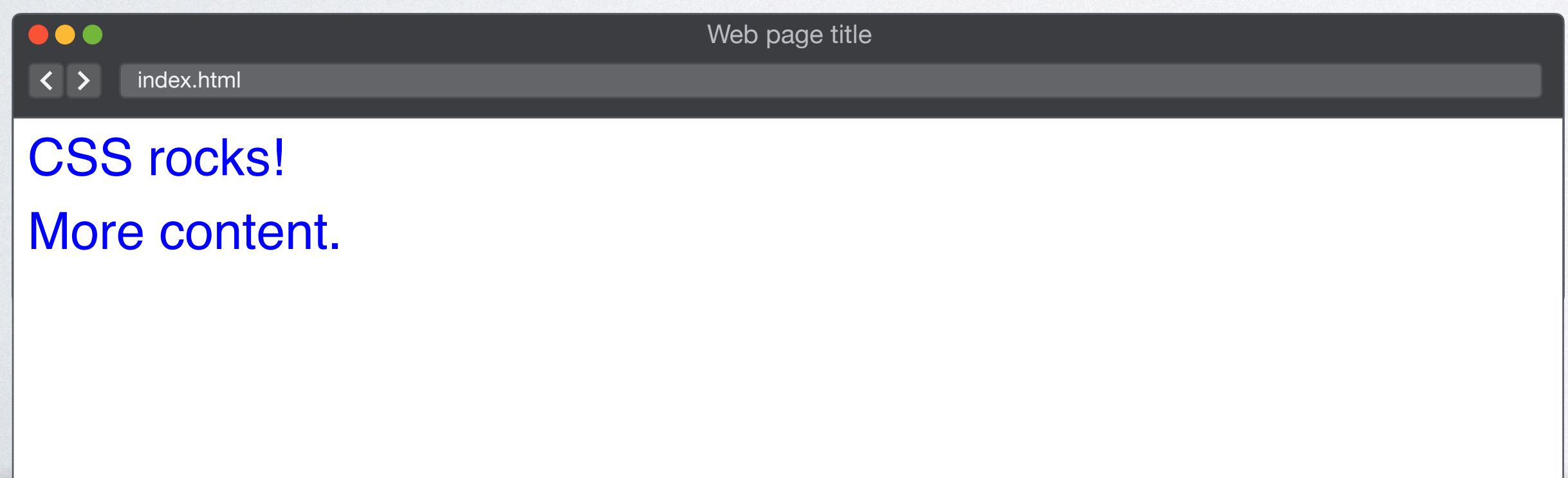
## HTML

```
<head>
  <style>
    p { color: blue; font-size: 30px; }
  </style>
</head>
<body>
  <p>CSS rocks!</p>
  <p>More content.</p>
</body>
```

## CSS

(No file)

## Browser



**INLINE**

**INTERNAL**

**EXTERNAL**  
Style sheet

# EXTERNAL STYLES

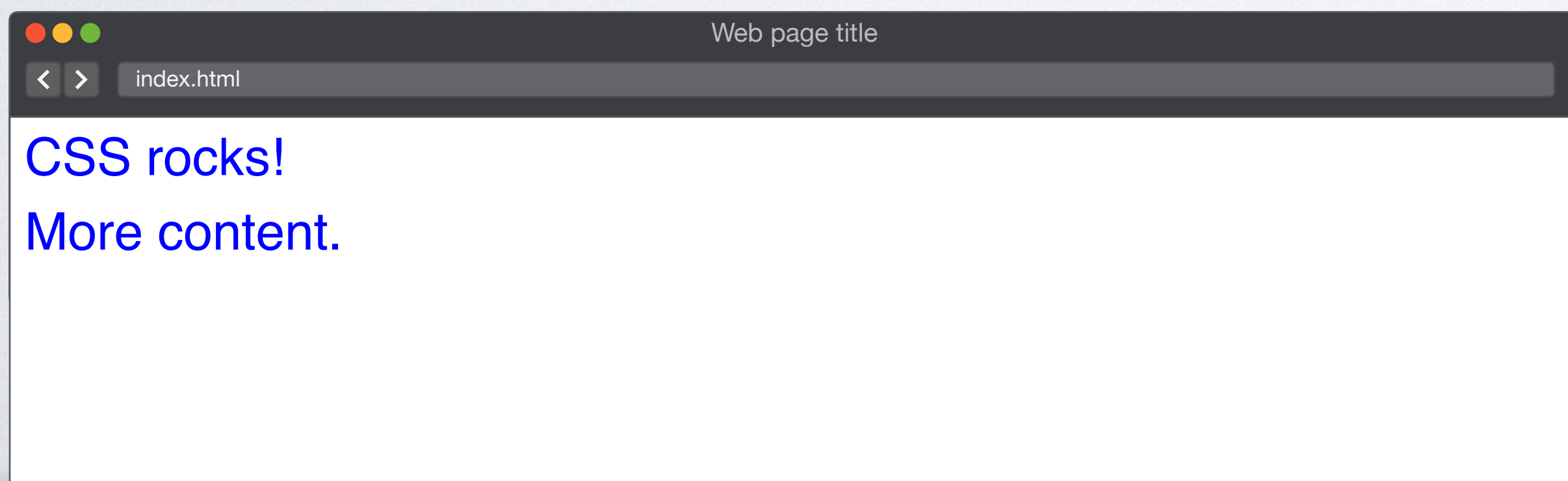
## HTML

```
<head>
  <link rel="stylesheet" href="css/styles.css">
</head>
<body>
  <p>CSS rocks!</p>
  <p>More content.</p>
</body>
```

## CSS (css/styles.css)

```
p { color: blue; font-size: 30px; }
```

## Browser



# INLINE Styles



# INTERNAL Style sheet



# EXTERNAL Style sheet





# CASCADING

*How to determine which style rules have priority*

# CSS

## Cascading Style Sheets

## CASCADING

Priority scheme to determine which style rule applies if more than one rule matches a particular element.

# CASCADING

CSS

```
h1 { color: blue; }
```

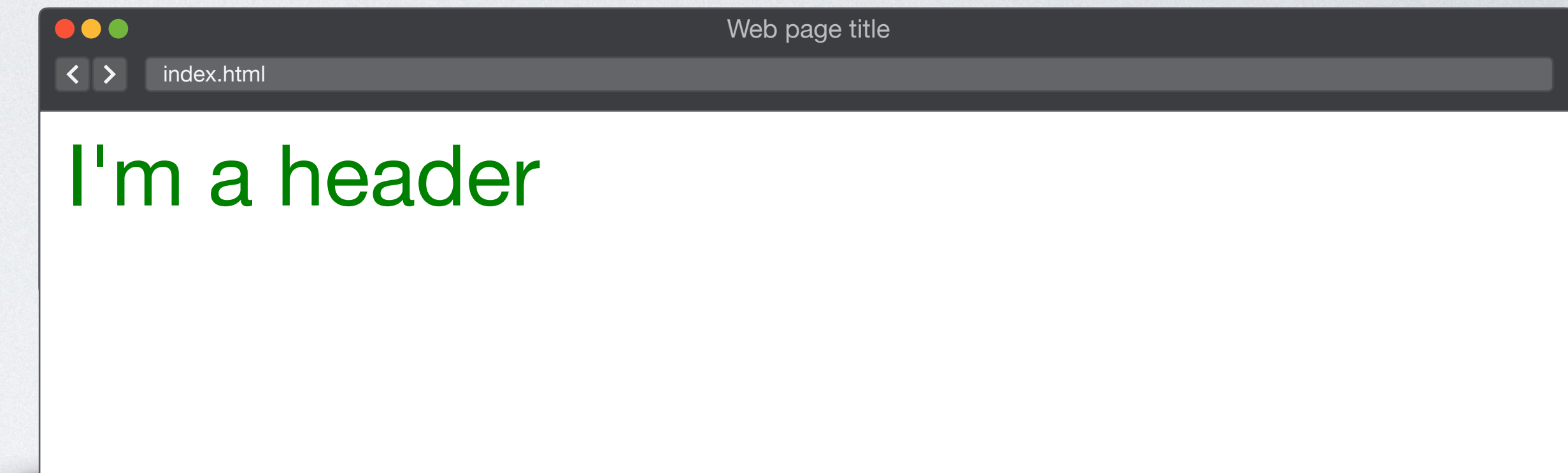
```
p { color: red; }
```

```
input { color: pink; }
```

```
h1 { color: green; }
```



Browser



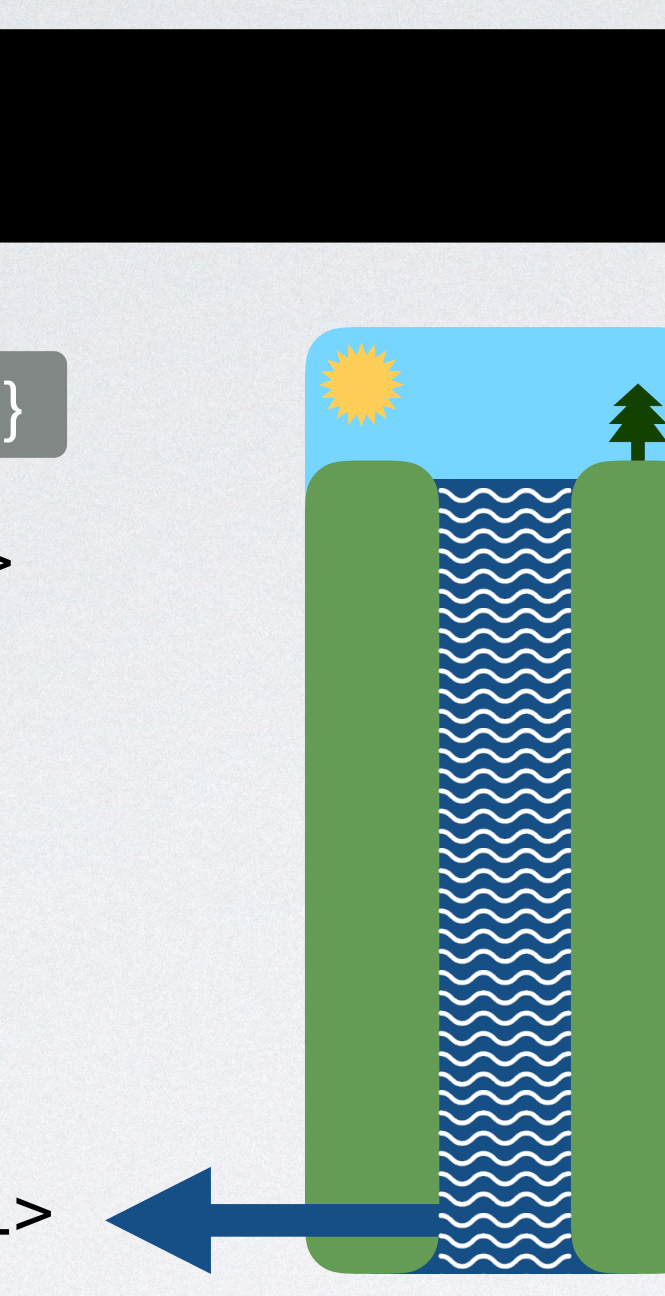
# CASCADING

## CSS

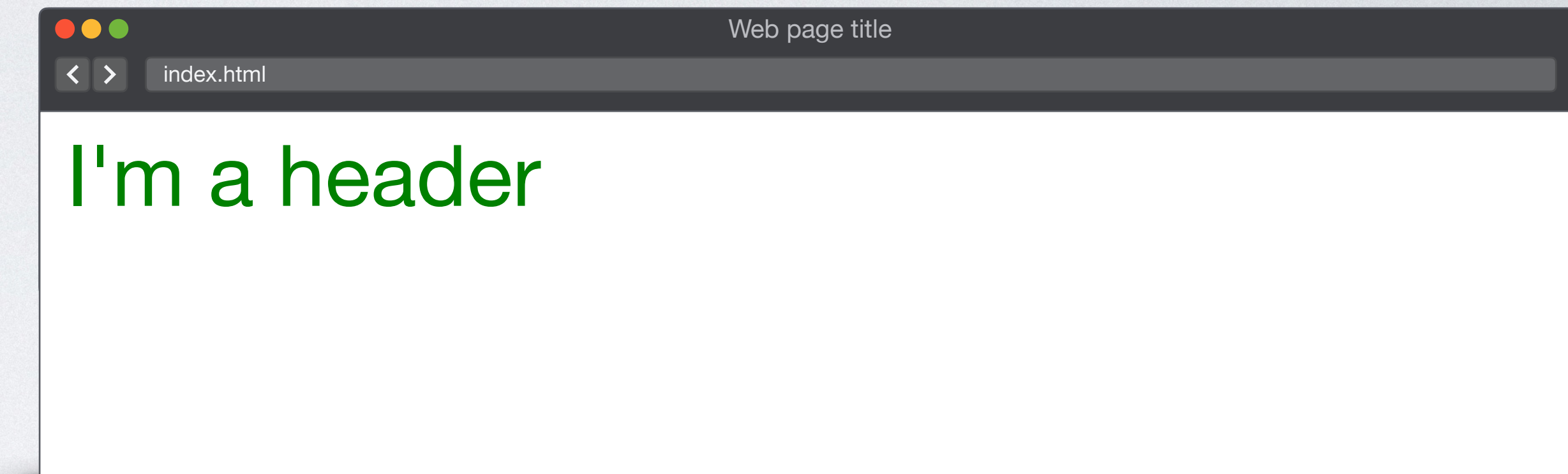
```
<html>
  <head>
    <link rel="stylesheet" href="styles.css">
    <style>
      h1 { color: blue; }
    </style>
  </head>
  <body>
    <h1 style="color: green">I'm a header</h1>
  </body>
</html>
```

External                      Internal                      Inline

h1 { color: red; }



## Browser



YOU CAN CONTINUE THIS COURSE FOR FREE ON

---

**inarocket.com**

Learn front-end development at *rocket speed*

+ READY TO USE CODE

+ QUIZZES

+ FREE UPDATES

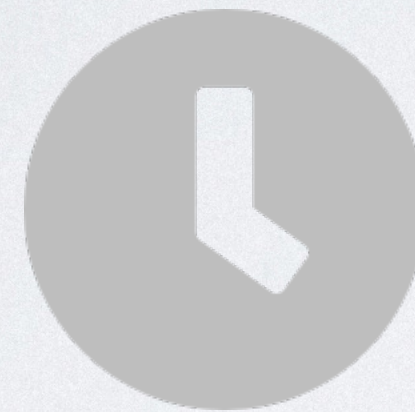


---

[by miguelsanchez.com](http://miguelsanchez.com)

# inarocket.com

Learn front-end development at *rocket speed*



## We respect your time

No more blah blah videos. Just straight to the point slides with relevant information.



## Step by step guides

Clear and concise steps to build real use solutions. No missed points.



## Ready to use code

Real code you can just copy and paste into your real projects.

CSS

CSS FUNDAMENTALS

# Cascade & Styles location



IN A ROCKET

Learn front-end development at *rocket speed*