

Black & White Series

Generic Elements

`` and `<div>`

`` and `<div>`

- `` - generic inline element
- `<div>` - generic element for flow content
 - everything not inline

External CSS File

05-5-css-external.html

```
<!DOCTYPE html>
<html>
  <head>
    <title>Dinosaur Story</title>
    <link rel="stylesheet" href="css/general-style.css">
  </head>
  <body>
    <p id="author">Author: Asdrubal</p>
    <h1>Dinosaur Story</h1>
    <p class="story">The dinosaur jumped into the mud.</p>
  </body>
</html>
```

general-style.css

```
h1 {
  font-family: Arial;
}

p {
  font-size: 16pt;
}

.story {
  color: gray;
}

#author {
  color: blue;
}
```

Author: Asdrubal

Dinosaur Story

The dinosaur jumped into the mud.



CSS



Styling Inline with

```
general-style.css
```

```
#author { color: blue; }
```

HTML

```
<p>Author: Asdrubal</p>
```

Author: Asdrubal

Styling Inline with ``

`general-style.css`

```
#author { color: blue; }
```

HTML

```
<p>Author: <span id="author">Asdrubal</span></p>
```

Author: [Asdrubal](#)

Styling Block with

`<div>`

```
general-style.css
```

```
.story { color: gray; }
```

HTML

```
<h1>Dinosaur Story</h1>  
<p>The <span class="emphasis">dinosaur jumped</span> into the mud.</p>
```

Dinosaur Story

The **dinosaur jumped** into the mud.

Styling Block with

`<div>`

```
general-style.css
```

```
.story { color: gray; }
```

HTML

```
<div class="story">  
  <h1>Dinosaur Story</h1>  
  <p>The <span class="emphasis">dinosaur jumped</span> into the mud.</p>  
</div>
```

Dinosaur Story

The **dinosaur jumped** into the mud.

Replacing Specialized Formats

- Replacing tags specialized in a format, like `` (bold) and `<i>` (italic):

```
.emphasis { font-weight: bold; }
```

HTML

```
<p>The <span class="emphasis">dinosaur jumped</span> into the mud.</p>
```


André Santanchè

www.ic.unicamp.br/~santanch/

Web2Learn

santanche.github.io/web2learn/