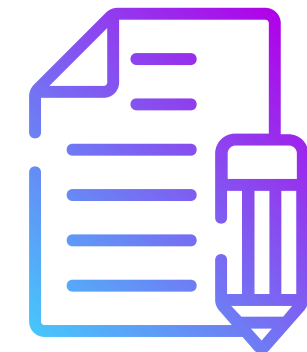




Cascading Style Sheets

Presented by Dixshan

Objectives



**Basic
Understand
about CSS**



Why we use



How to use

- What is CSS
- Why We Use



With & Without CSS

- [Characteristics](#)
- [How do we do it?](#)
- [Prices](#)

We select the best parts and assemble them.

Enter your email



Quality materials

We make sure to choose the best quality parts, importing into our country the missing parts from the original distributor.



Fast delivery

We have delivery nationwide, we arrive in every corner of the country with shipping on the same day or at 24 hours.



Controlled Temperatures

We test the machine to be delivered with the most demanding titles that can run, we change its thermal pads and we put the best thermal paste on the market.

Seleccionamos las mejores partes y las ensamblamos.

Ingresa tu correo



Materiales de calidad
Nos aseguramos de elegir las piezas de la mejor calidad, importando a nuestro país las piezas que nos faltan de la distribuidora original.

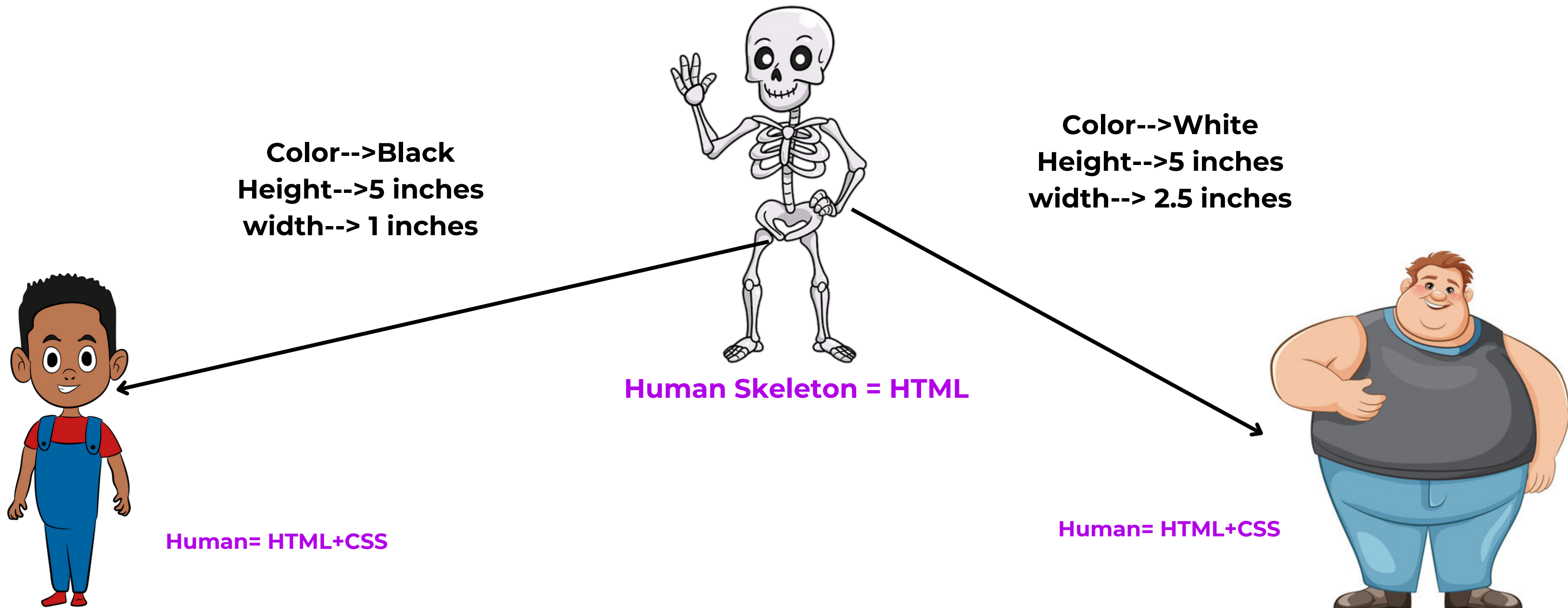


Entrega Rápida
Contamos con entrega a nivel nacional, llegamos a cada rincón del país con envío en el mismo día o a las 24 hs.

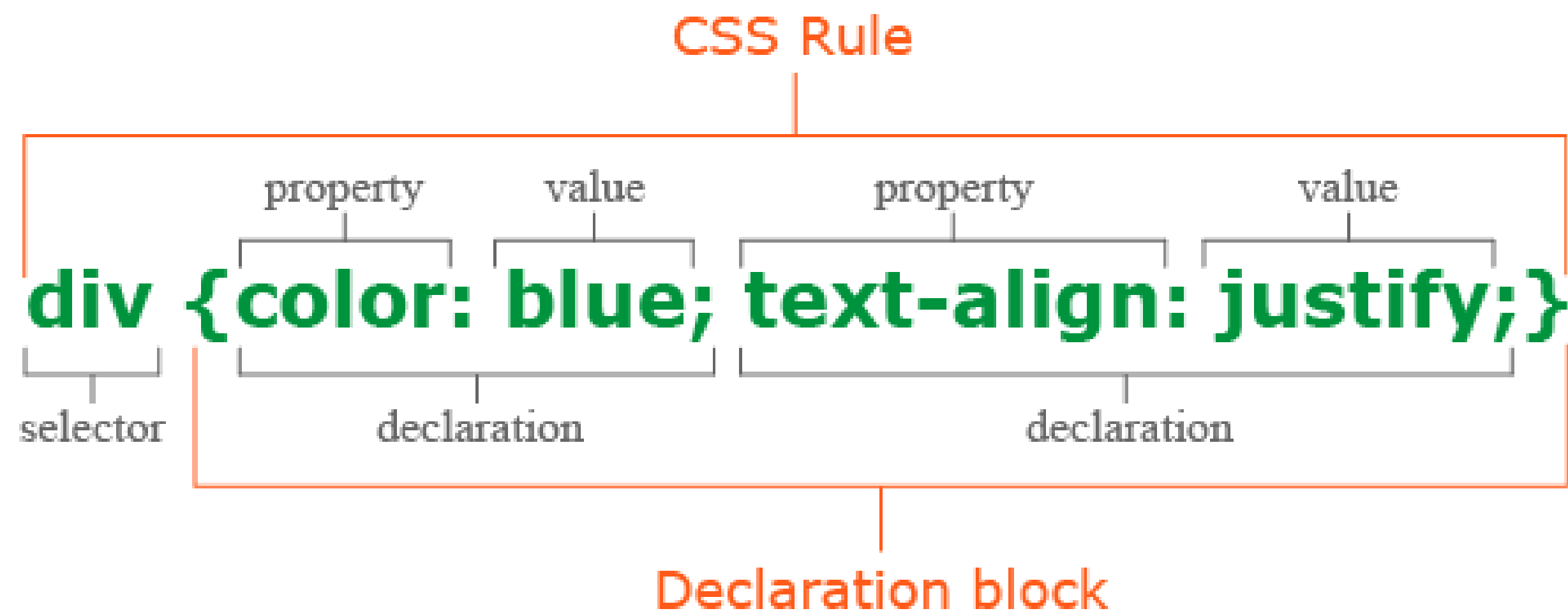


Temperaturas Controladas
Testeamos la máquina a entregar con los títulos más demandantes que pueda correr, cambiamos sus thermal pads y le ponemos la mejor pasta térmica del mercado.

Comparison With RealWord Entity



Syntax





Three Ways to Insert CSS

01

Inline CSS

02

Internal CSS

03

External CSS

Inline CSS

```
<!DOCTYPE html>
<html>
<body>

<h1 style="color:blue;text-align:center;">This is a heading</h1>
<p style="color:red;">This is a paragraph.</p>

</body>
</html>
```

internal CSS

```
<!DOCTYPE html>
<html>
<head>
<style>
body {
    background-color: linen;
}
```

```
h1 {
    color: maroon;
    margin-left: 40px;
}
</style>
</head>
<body>
```

- <h1>This is a heading</h1>
- <p>This is a paragraph.</p>

```
</body>
</html>
```

External CSS

```
<!DOCTYPE html>
<html>
<head>
<link rel="stylesheet" href="mystyle.css">
</head>
<body>

<h1>This is a heading</h1>
<p>This is a paragraph.</p>

</body>
</html>
```

"mystyle.css"

```
body {
    background-color: lightblue;
}

h1 {
    color: navy;
    margin-left: 20px;
}
```

CSS selectors are used to "find" (or select) the HTML elements you want to style.



ID Selector

Class Selector

Element Selector

CSS Properties

background-color: Specifies the background color.

padding: Specifies the padding inside an element.

font-weight: Specifies the font weight (e.g., normal, bold).

margin: Specifies the margin around an element.

color: Specifies the text color.

text-align: Specifies the horizontal alignment of text.

font-size: Specifies the font size.

width: Specifies the width of an element.

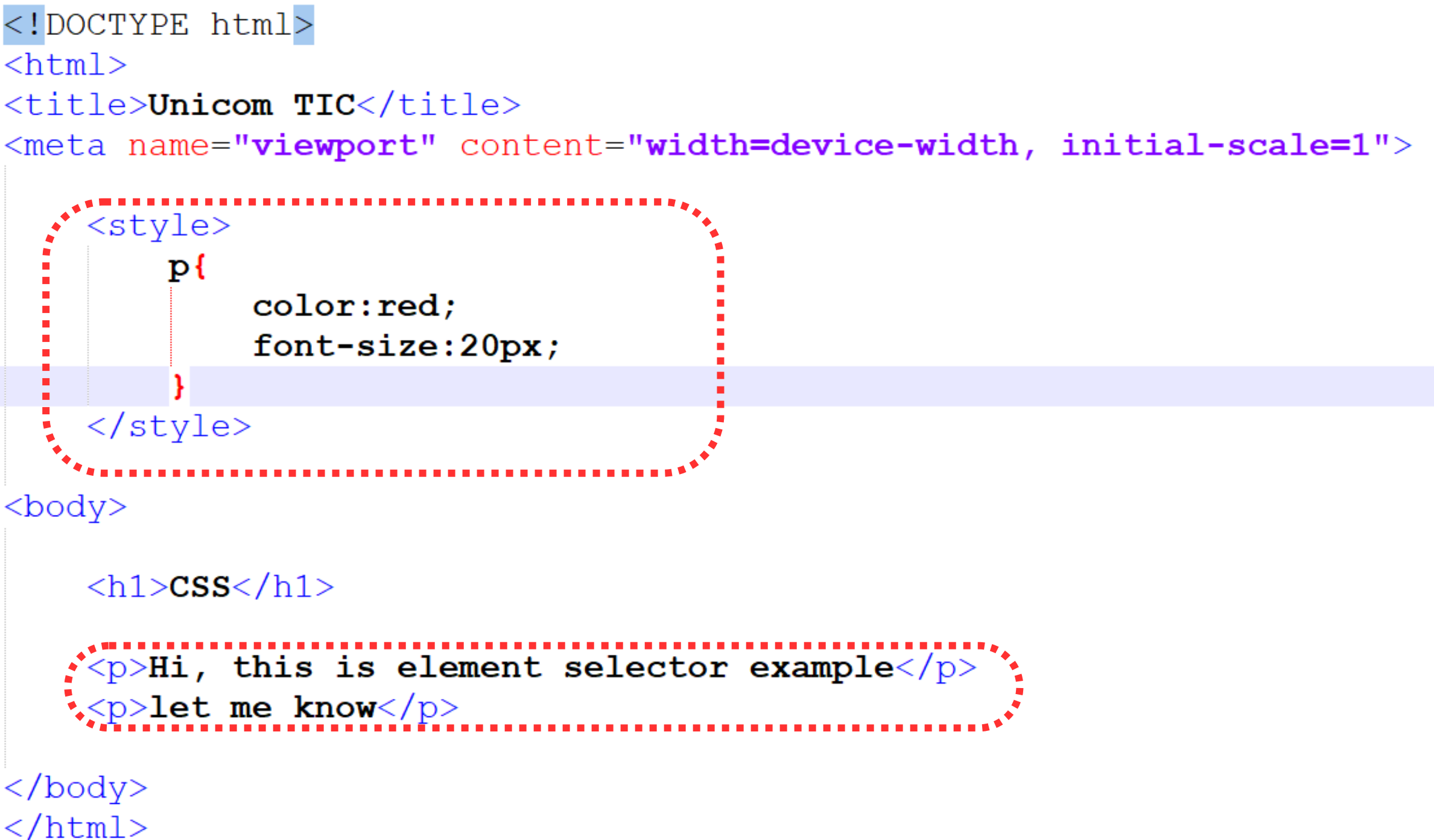
height: Specifies the height of an element.

Element Selectors

```
<!DOCTYPE html>
<html>
<title>Unicom TIC</title>
<meta name="viewport" content="width=device-width, initial-scale=1">

<style>
  p{
    color:red;
    font-size:20px;
  }
</style>

<body>
  <h1>CSS</h1>
  <p>Hi, this is element selector example</p>
  <p>let me know</p>
</body>
</html>
```



The diagram illustrates the selection of element nodes in the provided HTML code. A red dashed circle highlights the first `p` element under the `<style>` block, indicating it is selected by the `p` selector. Another red dashed circle highlights both `p` elements under the `<body>` block, indicating they are selected by the `p` selector within the `<body>` context.

ID Selectors

```
<!DOCTYPE html>
<html>
<title>Unicom TIC</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
<
<style>
  #para{
    color:red;
    font-size:20px;
  }
</style>
<
<body>
<
<h1 id="para">CSS</h1>
<p >Hi, this is id selector example</p>
<p >let me know</p>
<
</body>
<
</html>
<
</body>
</html>
```

Class Selectors

```
<!DOCTYPE html>
<html>
<head>
<style>
    .center {
        text-align: center;
        color: red;
    }
</style>
</head>
<body>

    <h1 class="center">Red and center-aligned heading</h1>
    <p class="center">Red and center-aligned paragraph.</p>

</body>
</html>
```





Thanks