Coding for Teens

Starting HTML Starting



Front-End Development

Front end development is the development of code that creates the visual front-end elements of a software, application or website. Front end languages include HTML, CSS, and Javascript



HTML defines the content of web pages CSS specifies the layout of web pages JS programs the behavior of web pages



HTML (Hyper Text Markup Language) is the standard language for creating Web pages. It describes the structure of Web pages.

HTML elements are the building blocks of HTML pages, represented by tags such as: "heading", "paragraph", "table", and so on.

```
<!DOCTYPE html>
<html>
<head>
<title></title>
</head>
<body>
</body>
</html>
```





Make your first web page

```
<!DOCTYPE html>
<html>
    <head>
        <title>Purwadhika</title>
    </head>
    <body>
    Hello World!
    </body>
</html>
```



HTML

<!DOCTYPE html>

This declaration appears at the very top of every HTML document and it tells the browser that what follows next is HTML 5

<head>

The head tag contains information about the page itself. This includes the page title you see at the top, linking to any external files like CSS and JavaScript files, and additional meta information.

<body>

The body tag, on the other hand, is where the main content you will see displayed on your screen resides. You need to put anything you want actually rendered between the body tag.

<h1 style="color:blue;">Hi!</h1>

Element
<h1 style="color:blue;">Hi!</h1>

Tag <h1>

Attribute style

Attribute Value
"color:blue;"





Paragraph, Break & Comment

```
 Ini paragraf 1. 
 Ini paragraf 2.
```

```
<hr>
<hr>
Ini baris 1<br>
Ini baris 2
```



Heading

```
<h1> Ini Heading 1 </h1>
<h2> Ini Heading 2 </h2>
<h3> Ini Heading 3 </h3>
<h4> Ini Heading 4 </h4>
<h5> Ini Heading 5 </h5>
<h6> Ini Heading 6 </h6>
```



HTML Text Formatting

```
<hr>>
<br />
<b
<strong> Ini strong </strong> <br>>
<i>Ini italic </i> <br>
<em> Ini emphasized </em> <br>>
<mark> Ini marked </mark> <br>
<small> Ini small </small> <br>
<del> Ini deleted </del> <br>>
<ins> Ini inserted </ins> <br>>
<sub> Ini subscript </sub> <br>>
<sup> Ini superscript </sup> <br>
<hr>>
```



Unordered Lists

```
<h1> Daftar belanja: </h1>
<l
  Beras 
  Minyak goreng 
  Gula 
  Santan 
  Merica 
  Ikan
```



Unordered Lists

```
<h1> Daftar belanja: </h1>
Beras 
 Minyak goreng 
Gula 
 Santan 
Merica 
 Ikan
```



Ordered Lists

```
<h1> Ranking Kelas X: </h1>
<01>
 Andi 
 Budi 
 Caca 
 Dedi 
 Luis 
 Fafa
```



Ordered Lists

```
<h1> Ranking Kelas X: </h1>
type="1">
  Andi 
  Budi 
  Caca 
  Dedi 
  Euis 
  Fafa 
// type="1"/"a"/"A"/"i"/"I"
```



Description Lists

```
<h1> Glosarium: </h1>
<d1>
    <dt> Mikrokontroler </dt>
    <dd> xyzxyzxyzxyzxyzxyz </dd>
    <dt> Sensor </dt>
    <dd> xyzxyzxyzxyzxyzxyz </dd>
    <dt> Aktuator </dt>
    <dd> xyzxyzxyzxyzxyzxyz </dd>
</dl>
```

```
HTML Table
  Nama 
   TTL 
   Alamat 
 >
   Galih 
   Jepara, 25 Jan 1992 
  Soditan 02/VI Kramat Jati 
  Ratna 
  Bandung, 4 Apr 1994 
   Geger Kalong No 45
```

```
Table's Border
<!DOCTYPE html>
<html>
<head>
     <title>Purwadhika</title>
     <style>
    table, th, td {
          border: 1px solid black;
          border-collapse: collapse;}
    </style>
</head>
<body>
--- Insert HTML Table from prev slide here! ---
</body>
</html>
                                Purwad
```

Column Span

```
>
   -
   - Domisili -
 >
   <center>
   Jakarta
   </center>
```



Row Span

```
>
 Jakarta
 -
 -
>
 -
 -
```



Absolute Links

```
>
<a href="https://www.google.com">
Google
</a>
>
<a href="https://www.yahoo.com"</pre>
target="_blank">
Yahoo
</a>
```



Relative Links

```
>
<a href="satu.html">
Halaman Satu
</a>
>
<a href="/index.html"</pre>
target=" blank">
Halaman Index
</a>
```



ID Links

```
>
<a href="#aku">Klik untuk cari namaku!</a>
<h2 id="kau"> Joko </h2>
<h2 id="aku"> Lintang </h2>
```

Images

```
<img src="cat.png"</pre>
alt="Ini kucing">
<img src="tiger.svg"</pre>
alt="Ini macan"
width="200" height="200"/>
<img src="url_from web.jpeq"</pre>
alt="Ini gambar dari web"
width="200" height="200"/>
```



Figures & Captions



SVG Scalable Vector Graphics

```
<svg width="200" height="200">
     <circle cx="100" cy="100" r="80"</pre>
     stroke="red" stroke-width="5"
     fill="blue" />
</svg>
<svg width="400" height="200">
     <rect x="25" y="25" width="300"</pre>
     height="100"
     style="fill: rgb(100, 0, 100);
     stroke-width: 5;
     stroke: black;">
</rect></svg>
                                 Purwadl
```

Forms

```
<!DOCTYPE html>
<html>
<head>
    <title>Forms</title>
</head>
<body>
    <form action="" method="post">
    ---- INSERT FORM ELEMENT
    </form>
</body>
</html>
```



Input Forms

```
<input type="text">
<input type="password" required>
<input type="checkbox">
<input type="radio">
<input type="number" min="1" max="10">
<textarea rows="8" cols="64">
Ketik di sini</textarea>
<input type="submit" value="OK">
```

Button

```
<button type="button">
OK
</button>
<button type="button"</pre>
onclick="doSomething();">
Apply
</button>
```



Select Forms

```
 Apa warna favoritmu? 
<select>
    <option> Merah </option>
    <option> Kuning </option>
    <option> Hijau </option>
    <option> Biru </option>
</select>
 Apa makanan favoritmu? 
<select>
    <option> Papeda </option>
    <option> Soto Kwali </option>
    <option> Sate Padang </option>
    <option selected> Gudeg </option>
</select>
```

```
Minuman favoritmu?
<select>
```

Option Groups

```
<optgroup label="Jus Buah">
     <option> Jus Apel </option>
     <option> Jus Jeruk </option>
     <option> Jus Mangga </option>
   </optgroup>
   <optgroup label="Jamu">
     <option> Kencur </option>
     <option> Asem </option>
     <option> Brotowali </option>
   </optgroup>
</select>
```

Labels

```
<label for="user">Username:</label>
<input type="text" name="user">

<label for="pass">Password:</label>
<input type="password" name="pass">
```



Field Sets & Legends

```
<fieldset>
    <legend>Data Diri</legend>
    >
    <label for="nama">Nama:</label>
    <input type="text" name="nama">
    >
    <label for="usia">Usia:</label>
    <input type="number" name="usia">
</fieldset>
```



Division Tag

```
<!DOCTYPE html>
                     tags work.
<html>
    <head>
        <title>Division</title>
    </head>
    <body>
        <div>Division 1</div>
        <div>Division 2</div>
        <div>Division 3</div>
    </body>
</html>
```

The div tag represents a generic

container, because it defaults to

a block. As a block, it starts on

it's own new line, similar to how

Span Tag

The span tag accomplishes the same thing as a div tag except that it is inline, which essentially means that it wraps content but remains inside the same line, and doesn't start on it's own line.

```
<!DOCTYPE html>
<html>
    <head>
        <title>Span</title>
    </head>
    <body>
Namaku <span>Mr.X</span>
    </body>
</html>
```



Articles & Sections

```
<article>
   <section class="header">
       <h1>Header Artikel</h1>
       Selamat datang!
   </section>
   <section class="main">
       Ini konten utama.
   </section>
   <section class="footer">
       Bye!
   </section>
</article>
```

Main, Headers and Footers

```
<article>
   <header>
       <h1>Header Artikel</h1>
       Selamat datang!
   </header>
   <main>
       Ini konten utama.
   </main>
   <footer>
       Bye!
   </footer>
</article>
```



```
Asides
<article>
    <header>
        <h1>Header Artikel</h1>
        Selamat datang!
    </header>
    <section class="main">
        Ini konten utama.
        <aside>
             <h2>Ini Snippet!</h2>
             Ini teks Snippet
        </aside>
    </section>
    <footer>
        Bye!
    </footer>
</article>
```

Navigation

```
<nav>
<l
  <a href="#">Home</a>
  <a href="#">Blog</a>
  <a href="#">News</a>
</nav>
<article>
--- insert article content here
</article>
```



Coding for Teens

Starting HTML Starting

