

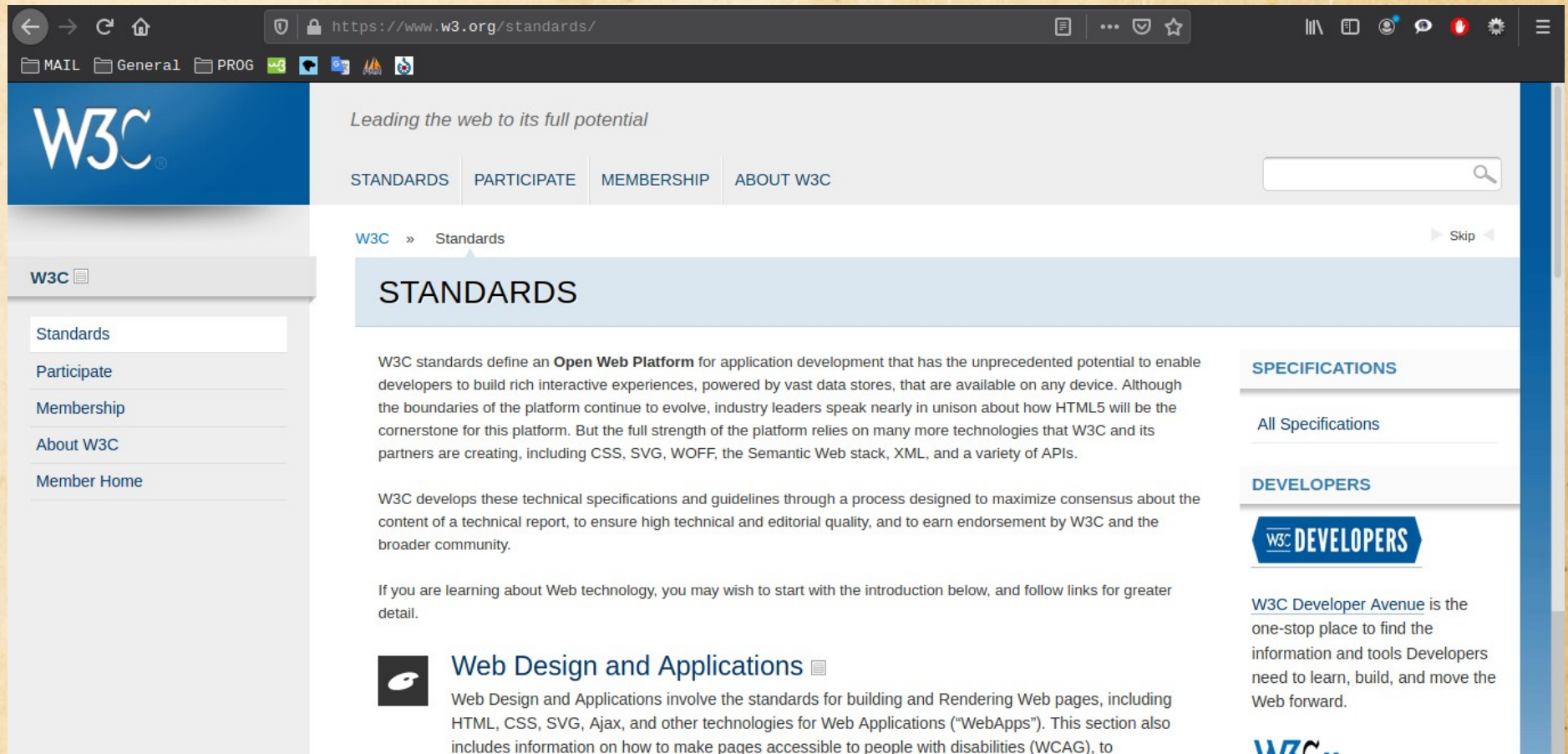


Elementos HTML

Bienvenido



Estándar W3C



The screenshot shows the W3C website's 'Standards' page. The browser's address bar displays 'https://www.w3.org/standards/'. The page features a blue header with the W3C logo and the tagline 'Leading the web to its full potential'. A navigation menu includes 'STANDARDS', 'PARTICIPATE', 'MEMBERSHIP', and 'ABOUT W3C'. A search bar is located on the right. The left sidebar contains a 'W3C' menu with links to 'Standards', 'Participate', 'Membership', 'About W3C', and 'Member Home'. The main content area is titled 'STANDARDS' and contains a paragraph about the 'Open Web Platform'. Below this, there is a section for 'Web Design and Applications' with a small icon. The right sidebar has sections for 'SPECIFICATIONS' (with a link to 'All Specifications') and 'DEVELOPERS' (with a 'W3C DEVELOPERS' badge and a paragraph about 'W3C Developer Avenue').

W3C

Leading the web to its full potential

STANDARDS PARTICIPATE MEMBERSHIP ABOUT W3C

W3C » Standards

STANDARDS

W3C standards define an **Open Web Platform** for application development that has the unprecedented potential to enable developers to build rich interactive experiences, powered by vast data stores, that are available on any device. Although the boundaries of the platform continue to evolve, industry leaders speak nearly in unison about how HTML5 will be the cornerstone for this platform. But the full strength of the platform relies on many more technologies that W3C and its partners are creating, including CSS, SVG, WOFF, the Semantic Web stack, XML, and a variety of APIs.

W3C develops these technical specifications and guidelines through a process designed to maximize consensus about the content of a technical report, to ensure high technical and editorial quality, and to earn endorsement by W3C and the broader community.

If you are learning about Web technology, you may wish to start with the introduction below, and follow links for greater detail.

Web Design and Applications

Web Design and Applications involve the standards for building and Rendering Web pages, including HTML, CSS, SVG, Ajax, and other technologies for Web Applications ("WebApps"). This section also includes information on how to make pages accessible to people with disabilities (WCAG), to

SPECIFICATIONS

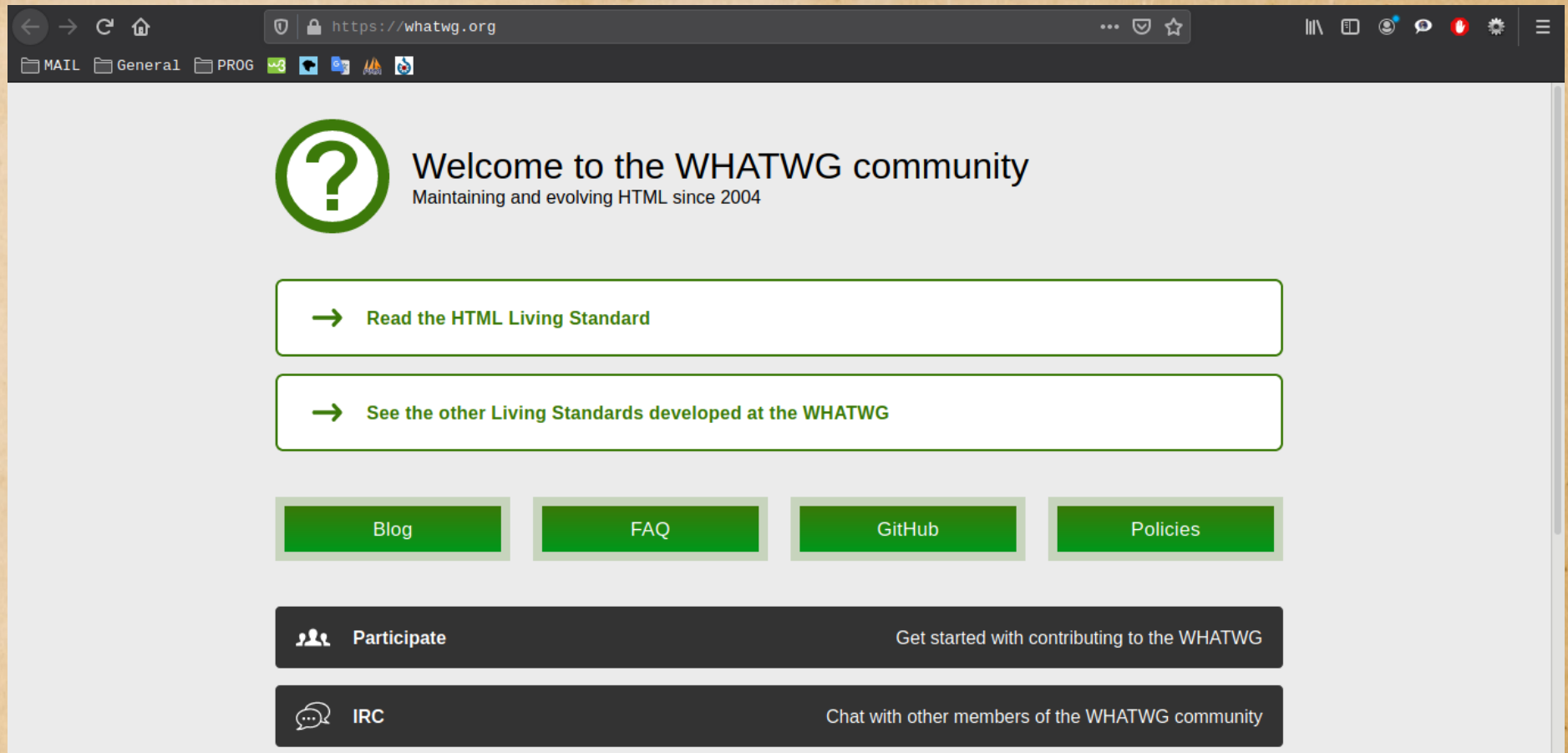
All Specifications

DEVELOPERS

W3C DEVELOPERS

W3C Developer Avenue is the one-stop place to find the information and tools Developers need to learn, build, and move the Web forward.


WHATWG community



The screenshot shows a web browser window with the address bar displaying `https://whatwg.org`. The browser's address bar includes navigation icons (back, forward, refresh, home) and a search icon. Below the address bar, there are several tabs: MAIL, General, and PROG. The main content area of the browser displays the WHATWG community homepage. At the top, there is a green circular logo with a white question mark. To the right of the logo, the text reads "Welcome to the WHATWG community" and "Maintaining and evolving HTML since 2004". Below this, there are two white rectangular buttons with green borders. The first button contains a green arrow pointing right and the text "Read the HTML Living Standard". The second button contains a green arrow pointing right and the text "See the other Living Standards developed at the WHATWG". Below these buttons, there are four green rectangular buttons with white text: "Blog", "FAQ", "GitHub", and "Policies". At the bottom, there are two dark gray rectangular buttons. The first button contains a white icon of two people and the text "Participate", with the text "Get started with contributing to the WHATWG" to its right. The second button contains a white icon of a speech bubble and the text "IRC", with the text "Chat with other members of the WHATWG community" to its right.

← → ↻ 🏠 `https://whatwg.org` ... 📄 ☆


MAIL General PROG


 Welcome to the WHATWG community
Maintaining and evolving HTML since 2004

→ Read the HTML Living Standard

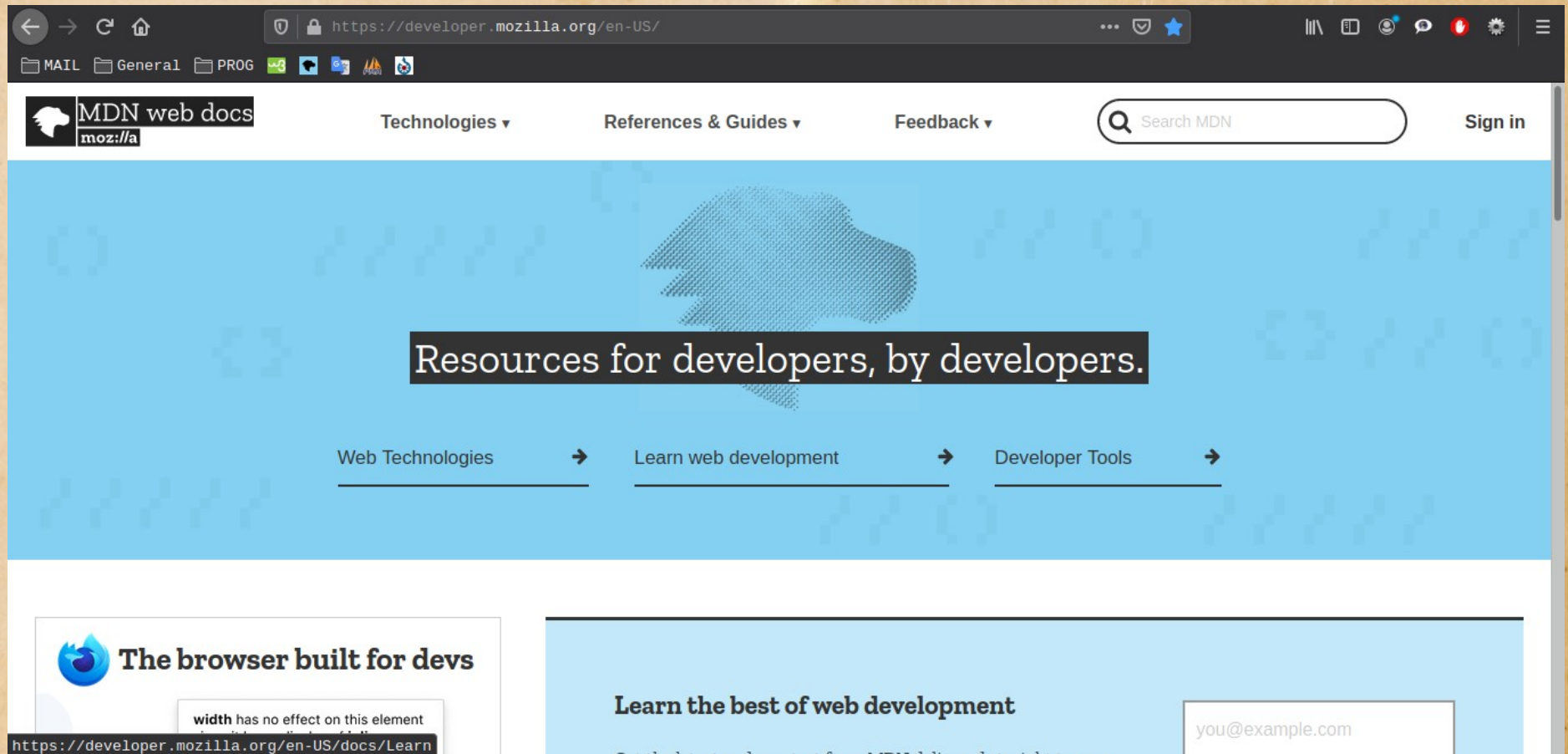
→ See the other Living Standards developed at the WHATWG

Blog FAQ GitHub Policies

 Participate Get started with contributing to the WHATWG

 IRC Chat with other members of the WHATWG community

Comunidad web MDN



The screenshot shows the MDN web docs homepage in a browser. The address bar displays `https://developer.mozilla.org/en-US/`. The page features a blue header with the MDN logo, navigation links for Technologies, References & Guides, and Feedback, a search bar, and a Sign in button. The main content area has a light blue background with a large, stylized Firefox logo and the text "Resources for developers, by developers." Below this, there are three horizontal links: "Web Technologies", "Learn web development", and "Developer Tools", each with a right-pointing arrow. At the bottom, there are two promotional boxes. The left box features the Firefox logo and the text "The browser built for devs", with a small error message "width has no effect on this element" overlaid. The right box has the text "Learn the best of web development" and a placeholder email address "you@example.com".

MDN web docs
moz://a

Technologies ▼ References & Guides ▼ Feedback ▼

Search MDN

Sign in

Resources for developers, by developers.

Web Technologies → Learn web development → Developer Tools →

The browser built for devs

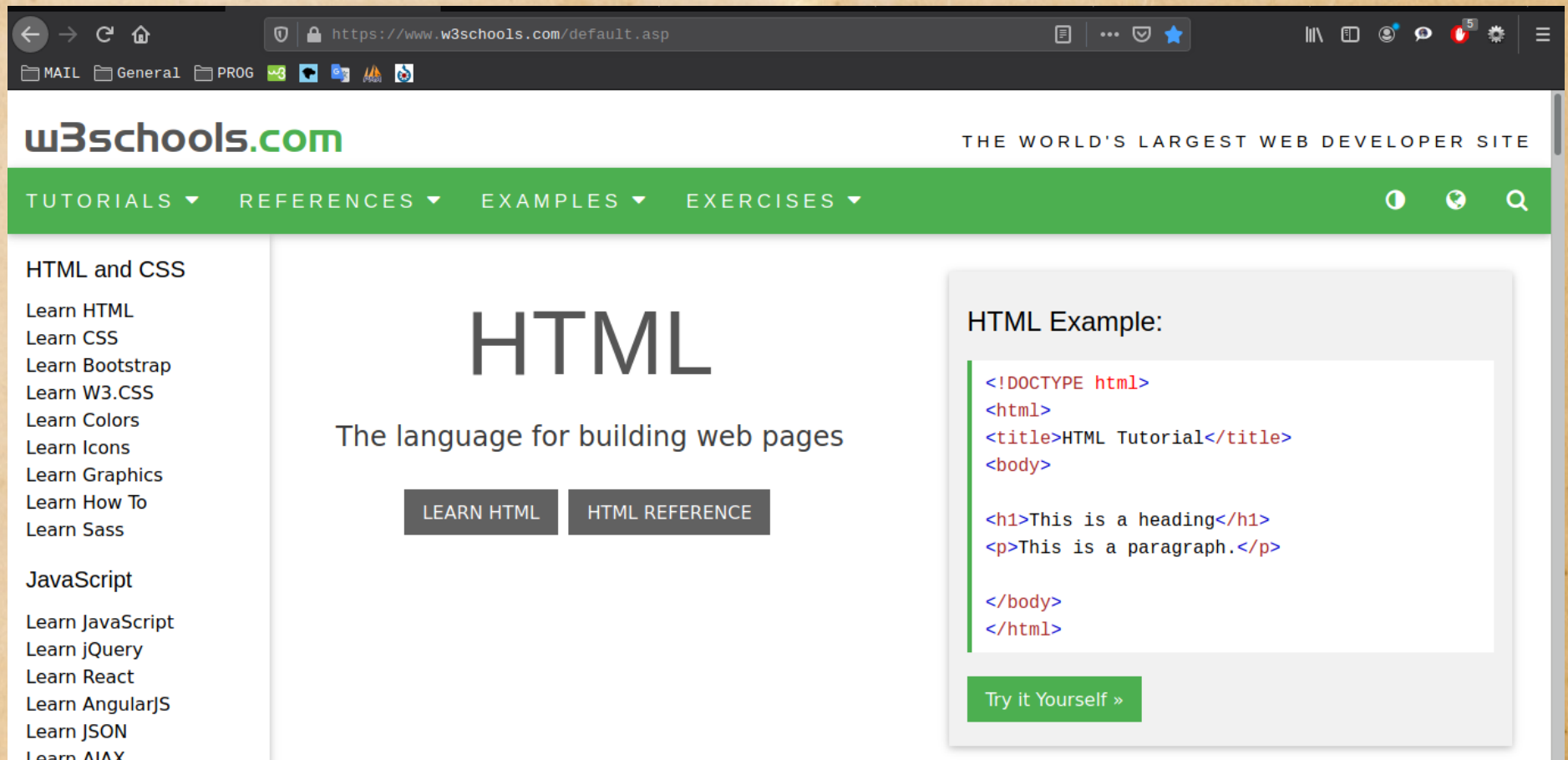
width has no effect on this element

Learn the best of web development

you@example.com

`https://developer.mozilla.org/en-US/docs/Learn`

W3School.com



The screenshot shows the W3Schools.com website. The browser's address bar displays the URL `https://www.w3schools.com/default.asp`. The website's header includes the logo **w3schools.com** and the tagline "THE WORLD'S LARGEST WEB DEVELOPER SITE". A green navigation bar contains links for TUTORIALS, REFERENCES, EXAMPLES, and EXERCISES, along with icons for help, a globe, and search. On the left, a sidebar lists various topics under "HTML and CSS" and "JavaScript". The main content area features the word "HTML" in large letters, followed by the subtitle "The language for building web pages" and two buttons: "LEARN HTML" and "HTML REFERENCE". On the right, an "HTML Example:" box displays a code snippet for a basic HTML document, with a "Try it Yourself »" button below it.

← → ↻ 🏠 `https://www.w3schools.com/default.asp` 📄 ⋮ 📧 ⭐

📧 MAIL 📁 General 📁 PROG 🌐 📱 📺 🔥 🔍

w3schools.com THE WORLD'S LARGEST WEB DEVELOPER SITE

TUTORIALS ▾ REFERENCES ▾ EXAMPLES ▾ EXERCISES ▾ ⓘ 🌐 🔍

HTML and CSS

- Learn HTML
- Learn CSS
- Learn Bootstrap
- Learn W3.CSS
- Learn Colors
- Learn Icons
- Learn Graphics
- Learn How To
- Learn Sass

JavaScript

- Learn JavaScript
- Learn jQuery
- Learn React
- Learn AngularJS
- Learn JSON
- Learn AJAX

HTML

The language for building web pages

LEARN HTML HTML REFERENCE

HTML Example:

```
<!DOCTYPE html>
<html>
<title>HTML Tutorial</title>
<body>

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

</body>
</html>
```


Try it Yourself »

Estructura de los elementos

```
<body>
  <corazon>
  </corazon>
  <!-- ===== -->
  <!-- Definicion de una etiqueta -->
  <tagname>
    Contenido del elemento
  </tagname>
  <!-- ===== -->
```


Crear nuestro propio elemento

```
15
16 function CreaElemento() {
17     document.createElement('mielemento'); //creamos el elemento
        corazon
18     var mielemento = document.getElementsByTagName('mielemento');
        //llamamos todos los elemento corazon del documento
19     var i;
20     for (i = 0; i < mielemento.length; i++) { //ejecuta acciones
        para esos elementos
21         //creamos estilos para nuestras etiquetas
22         mielemento[i].style.backgroundColor = 'blue';
23         mielemento[i].style.position = "relative";
24         mielemento[i].style.display = "block";
25         mielemento[i].style.width = "64px";
26         mielemento[i].style.height = "64px";
27     }
28 }
29 window.addEventListener('load', CreaElemento, false); //ejecuta
    la funcion ini al cargar el documento
```

Carlos Alemán
@codefuncode

