ESTRUCTURA HTML

EN HEAD

CHARSET

<meta charset="UTF-8" />

VIEWPORT

<meta name="viewport" content="width=device-width, initial-scale=1.0" />

DESCRIPTION

<meta name="description" content="freeCodeCamp Accessibility Quiz practice project" />

TITLE

<title>Accessibility Quiz</title>

LINK A CSS

<link rel="stylesheet" href="styles.css" />

EN BODY

HEADER

<header></header>

MAIN

<main></main>

NAV (menu)

<nav></nav>

SECTION (usualmente dentro del main)

<section></section>

ATRIBUTOS: ROLA, ARIA-LABELLEDBY

To increase the page accessibility, the role attribute can be used to indicate the purpose behind an element on the page to assistive technologies. The role attribute is a part of the Web Accessibility Initiative (WAI), and accepts preset values.

Every region role requires a visible label, which should be referenced by the aria-labelledby attribute.

Dentro de section van los div, label, input, img, etc.

FOOTER

ADDRESS

Two final semantic HTML elements for this project are the footer and address elements. The footer element is a container for a collection of content that is related to the page, and the address element is a container for contact information for the author of the page.