

Ejercicio Web

Página creada con HTML5

[Home](#)[Acerca de](#)[Portfolio](#)[Blog](#)[Contacto](#)

Entrada destacada

Crea un sitio web usando HTML5

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim.



El 29 de octubre de 2012

Por [Ernesto G Bustamante](#)

3 comentarios

Las bondades de HTML5

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim.

[Leer más](#)

El 28 de octubre de 2012

Por [Ernesto G Bustamante](#)

21 comentarios

HTML5 en dispositivos móviles

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim.

[Leer más](#)

El 27 de octubre de 2012

Por [Ernesto G Bustamante](#)

6 comentarios

Internet Explorer es una basura

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim.

[Leer más](#)

El 26 de octubre de 2012

Por [Ernesto G Bustamante](#)

2 comentarios

Diseño web en pantallas retina

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed eros urna, tempor vitae interdum ac, sollicitudin a enim.

[Leer más](#)



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque sit amet elit lacus, ac eleifend.



© 2012. Todos los derechos reservados

HTML

Frontend exercise

09.04.2020

Overview

This image resembles a basic website. You will need basic understanding of HTML and CSS in order to achieve this.

Goals

1. Replicate the website

Specifications

The replica must be as exact as possible, with the correct color and images.

You're only allowed to use HTML, CSS and JS, you cannot use any Framework or libraries.

Milestones are specifications that will be added in the near future.

I. Start script

The project must have a system that allows him to build it and run it.

II. Testing

You must implement unit and integration testing to your code.

Testing Specifications

For the testing, you need to add some logic to your project.

All the buttons from the navbar need to have the next characteristics:

- Whenever I pressed one nav item, you should show in console the next message " Id: \${id} , Count: \${count} "
- You need to send an event that doesn't propagate to the father called " composed " and show this message on the console " I'm not propagating "
- Whenever I press a button on the navbar, the primary color should change to a random one

You need to add all the **pertinent testing** ,

BONUS TIP: YOU NEED TO ADD UNIT TESTING AND INTEGRATION TESTING