# Soluciones corporativas

Lorem ipsum dolor sit amet, consectetuer adipiscing elit



#### Consultoría

Duis autem velm iriure dolor in hendrerit vulputate...



#### Formación

Vellesse molestie consequat vel illum dolore...



#### Análisis

Feuglat nulla facilisis at vero eros et accumsan...



#### Investigación

Dignissim qui blandit praent luptatum...

## ¡Bienvenido!

Lorem ipsum dolor sit amet, consectetuer adipiscing ellt. Aenean commodo ligula eget dolor. Aenean massa. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

Nulla consequat massa quis enim. Donec pede justo, fringilla vei, aliquet nec, vulputate eget, arcu. In enim justo, rhoncus ut, imperdiet a, venenatis vitae, justo. Nullam dictum fells eu pede mollis pretium. Integer tincidunt. Cras dapibus. Vivamus elementum semper nisi.

Aenean vulputate eleifend tellus.

Leer más

### **Noticias Recientes**

#### Publicada: 09.09.2012

Nam liber tempor cum soluta nobis eleifend option congue nihimperdiet doming quod mazim placerat facer possim assum orem ipsum dolor sit amet consectatuer.

#### Publicada: 08.09.2012

Adipiscing elit, sed diam nonummy nibh euismod tincidunt ut lacreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation.

#### **Nuestros Servicios**

- Consultoría Gerencial
- s Análisis Regulatorio de Políticas
- > Investigación de Mercado
- Gestión de Proyectos
- 1 Regulación de Soporte
- : Análisis de Riesgos
- Formación Gerencial

Más noticias

Leer más

# 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.

# **Milestones**

# 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.