## Final project

Create a website with the following data:

### 1. Home page

### A. Navigation bar

- · website icon
- website name (redirect to home page)
- articles button that redirects to Articles page
- shop button that redirects to shop page
- login button that redirects to login page
- · register button that redirects to register page

#### B. Home header

- header with the website name
- · background image, with the right opacity
- · horizonal line between the header to the paragraph
- · paragraph with short description about the website.

### C. Footer

- icons of social media accounts that associated with the website. (at least two).
- Copyright @ 2020 add the name of the writer(you!) and short description about you.

### 2. Articles

page to show all the articles that a person can read. (it only redirects to the articles)

#### A. Header

- header with the name of the page
- image and header for each article. When we press that area, we go to the article itself.
- each article description will take 4 places in Bootstrap grid.

### B. The articles

- Create 5 articles, that have the same topic as the website. (each one in a diffrent HTML page).
- each article will have:
  - a header
  - o an introduction paragraph.
  - image (at least one)
  - content
- in each article, the header and the intro will be in a diffrent block from the actual content. (can use jumbotron)

Note: the articles must include at least once:

- iframe embedded link. (of a video, or a map)
- table with all the variables of the table. (table, th, tr, td, caption, etc..)

You can take article design examples from: https://www.nationalgeographic.com/

### 2. Shop

Create a shopping page:

### A. Header

- header with the name of the page
- a short description with paragraph about the page.

### B. Items

- create 8 blocks for each item:
  - image
  - header item name
  - Price
- next to each item create a checkbox to allow the user to add items to the cart.
- create two buttons at the end Buy now . Add to cart
- design each item in bootstrap, and add column grid of 3 to each item

### 2. Login

- header with the name of the page
- B. login form add labels to each input, and choose the right input for each data:
  - username or email
  - password
  - checkbox of remember my password
  - button to login

### 2. Register

### A. Header

- header with the name of the page
- B. Register form add labels to each input, and choose the right input for each data:
  - first name
  - last name
  - birthdate type date
  - gender two radio buttons for male, female
  - email
  - phone number
  - address:
  - city
  - countries: dropdown menu for countries at least 10 conutries to select.
  - · zip code
  - password
  - repeat password
  - checkbox of I accept the Terms Of Use & Privay Policy
  - button to register

note: add red \* in the label for each important field:

- username
- password
- email
- country

# **Examples:**







