# Exercise: HTML Structure

## Semantic Tags

### Submit your solutions in the [SoftUni Judge System](<https://judge.softuni.bg/Contests/1458/HTML-Structure>).

### Constraints

## Create an index.html file with Semantic Tags title

## Create header section with a header tag

* + Use h1 tag for heading

## Create a main section with a main tag

* + Create two paragraphs inside

## Use footer tag for the last section

* + Create two paragraphs inside

## Semantic Article Page

### Constraints

## Create an index.html file with Semantic Article Page title

## Follow the instructions

## Use article tag to create an article

* + The article has header with **h1** heading and a **paragraph** for the Published date inside
    - Use **date** tag for the date in the paragraph
  + Use **p** tag to create 3 paragraphs after the **header**. The paragraphs contain the article content (info for apple). Use **b** tag where is need.
  + After that, you have to create the Comment section. Use **section** tag to create it. This section has **h2** heading and two articles inside
    - Each article contains a comment and has:
    - **Header** with an **h3** heading and a **paragraph** for the time
    - Exactly one **paragraph** for the comment

## Semantic Blog Layout

### Constraints

## Create an index.html file with Semantic Blog Layout title

## First use header tag

* + Use **h1** tag for the heading
  + Use **nav** tag for the navigation with an unordered list inside
  + Create two **list** items with **anchor** tags inside

## Second use main tag

* + Create two **sections** in the main. Each section has:
    - A header with an **h2** heading
    - Two articles with **h4** heading and three **p** tags inside
    - For the dates use **time** tag

## Third use footer tag with exacly two paragraphs inside

* + Use **anchor** tag for the name in the last sentence

## Semantic Tables

### Constraints

* Create an index.html file with **Semantic** **Tables** title
* Use **h1** tag for heading
* Use **table** tag to create a table
  + Use **thead** tag for table head
  + Use **tbody** tag for table body
  + Use **tfoot** tag for table footer
* Use **tr** tag for rows
* Use **th** and **td** tags for columns

## Clean Up

### Constraints

* Оpen in browser https://www.babycaremag.com/
* Copy the HTML code from the website
* Open the HTML file and clean it up
  + Remove all **link**, **script** and **meta** tags
  + Leave only the title at the **head**
  + Clean up all **css**
  + Remove all **div**, **table**, **tbody**, **tr**, **th**, **td**, **ul**, **ol**, **li,** **span**, **label**, **dl**, **dd** tags
  + Leave only **headings** and **p** tags in the body
    - Remove all **class**, **id**, **style** attributes in headings and paragraphs
    - Remove all **img** tags from paragraphs
    - Leave only the **text** and the **a** tags in the paragraphs
  + Remove **title**, **class** attributes from the **a** tags
* Only **articles** should remain in your HTML file. Each article must have:
  + A **h2** tag with **a** tag inside with the article title
  + A **paragraph** with the article text
  + You must delete everything else in the body tag

### Hints:

To download the HTML code click **Ctrl+S** and save the files

## Clean up - Magazine

### Constraints

* Оpen in browser **https://foodandtravel.com/**
* Copy the HTML code from the website
* Open the HTML file and clean it up
  + Remove all **link**, **script** and **meta** tags
  + Leave only the title at the **head**
  + Clean up all **css**
  + Remove all **div**, **table**, **tbody**, **tr**, th, **td**, **ul**, **ol**, **li**, **span**, **label**, **dl**, **dd** tags
  + Leave only **headings** and **p** tags in the body
    - Remove all **class**, **id**, **style** attributes in headings and paragraphs
    - Remove all **img** tags from paragraphs
    - Leave only the **text** and the **a** tags in the paragraphs
  + Remove **title**, **class** attributes from the **a** tags
* The first text on your page must be the title **"Don’t fancy a total-relaxation..."**

### Hints:

To download the HTML code click Ctrl+S and save the files

## Clean Up - Wiki Elephant

### Constraints

* Оpen in browser **https://en.wikipedia.org/wiki/Elephant**
* Copy the HTML code from the website
* Open the HTML file and clean it up
  + Remove all **link**, **script** and **meta** tags
  + Leave only the title at the **head**
  + Clean up all **css**
  + Remove all **div**, **table**, **tbody**, **tr**, th, **td**, **ul**, **ol**, **li**, **span**, **label**, **dl**, dd tags
  + Leave only **headings** and **p** tags in the body
    - Remove all **class**, **id**, **style** attributes in headings and paragraphs
    - Remove all **img** tags from paragraphs
    - Leave only the **text** and the **a** tags in the paragraphs
* Remove **title**, **class** attributes from the **a** tags

### Hints:

To download the HTML code click **Ctrl+S** and save the files

## Clean up – Wiki Bulgaria

### Constraints

* Оpen in browser **https://en.wikipedia.org/wiki/Bulgaria**
* Copy the HTML code from the website
* Open the HTML file and clean it up
  + Remove all **link**, **script** and **meta** tags
  + Leave only the title at the **head**
  + Clean up all **css**
  + Remove all **div**, **table**, **tbody**, **tr**, **th**, **td**, **ul**, **ol**, **li**, **span**, **label**, **dl**, **dd** tags
  + Leave only **headings** and **p** tags in the body
    - Remove all **class**, **id**, **style** attributes in headings and paragraphs
    - Remove all **img** tags from paragraphs
    - Leave only the **text** and the **a** tags in the paragraphs
  + Remove **title**, **class** attributes from the **a** tags
* Delete everything under the text with title **Sports**

### Hints:

To download the HTML code click **Ctrl+S** and save the files