

T5 - Web Development Seminar

T-WEB-500

Day 02

HTML/CSS



3.1





Today's exercises are not independent from each others.

Each exercise reuse the previous one.

They are to be done one after the other.



We advise you to systematically copy/paste the previous exercise before adding the requested functionalities.



All HTML pages must respect the basic HTML structure and have no errors on the W3C Markup Validation Service.





Turn in: ./task01/index.html

Write a HTML file named index.html.

The title of the page must be "CodingPedia".

The page must contain a level 1 title containing "Welcome to CodingPedia!" followed by a paragraph:

CodingPedia is a collective encyclopedia project on the Internet aiming to be universal and multi-lingual which functions as a wiki.

CodingPedia has for goal to offer freely reusable objective and verifiable content that anyone can modify and improve.



There must be a newline between the two sentences.

TASK 02

Turn in: ./task02/index.html

Now includes the following structural tags to your page:

- a header that itself contains the previously created level 1 title and a navigation menu containing a list of three links:
 - 1. "Index" that redirects to index.html,
 - 2. "PHP" that redirects to php.html,
 - 3. "SQL" that redirects to sql.html.
- a main part containing the main content of the page (the paragraph describing CodingPedia)
- an **aside** part containing a paragraph that briefly introduce yourself.
- a footer part that contains an address tag with your coordinates: 'name' 'first name' 'address' 'tel'.



php.html and sql.html will be created in the next tasks.





Turn in: ./task03/index.html, ./task03/php.html, ./task03/sql.html

The main structure of the new pages must be the same as index.html. On your **php.html** and **sql.html** pages, create 4 **articles** in your main tag:

- The first article will contain a description of the page's technology (Copy / paste the first Wikipedia paragraph about PHP and SQL) and must use the **abbr**eviation tag.
- A second empty article.
- A third article that contains a list of your comments on this technology.
- A fourth one that contain code examples.
 Use the appropriate tag.



On the php.html and sql.html pages the titles and paragraph about CodingPedia are not needed.

The aside content tag will contain an HTML citation tag:

Peace is a lie, there is only passion.

Through passion, I gain strength.

Through strength, I gain power.

Through power, I gain victory.

Through victory, my chains are broken.

The Force shall free me.

Sith Code

TASK 04

Turn in: ./task04/index.html, ./task04/php.html, ./task04/sql.html

Get back to the second article of the previous exercise.

Insert a new table.

Its *caption* will be "Course planning" and it must contain in its header the columns "Subject", "Description" and "Grade obtained".

It must contains the following rows:





- For php.html:
 - "PHP 101", "Introduction to the language and syntax", "15"
 - "OOP in PHP", "How to do Object-Oriented Programming in PHP", "-"
- For sql.html:
 - "SQL 101", "A quick introduction to the SQL language", "18"
 - "SQL join", "Discovery of JOIN to combine rows from multiple tables", "13"

Turn in: ./task05/index.html, ./task05/php.html, ./task05/sql.html

Create a form in a new article of the **index.html** page.

This form will be used to ask questions on the technologies described in other pages.

It must contain the following fields:

- "Name" (required)
- "First name" (required)
- "Email" (required)
- "Age" (minimum 3, maximum 99 years old)
- "Phone" (10 characters)
- "Sex" (1 choice possible out of two radio options: "male" (default) and "female".)
- "Hair color" (you will choose the color with the help of a color selector)
- "Date" (today's date by default, required)
- "Technology" (drop-down list of the technology in question)
- "Question" (required and no size limit you must use an appropriate element for this kind of field, one that can contain a lot of text)

There must be a submit form button containing the text "Submit".



Each field must have a label and each label must be associated to its field with an HTML tag.





Turn in: ./task06/index.html, ./task06/php.html, ./task06/sql.html, ./task06/codingpedia.css

Create a CSS page named **codingpedia.css** and include it in your **index.html** and all the other pages. Create a css class box that add a black solid border with a thickness of 2px.

The class should also have an external margin of 10px and a right and left internal marging of 10px. Add this class to your header, nav, main, aside and footer tags.

TASK 07

Turn in: ./task07/index.html, ./task07/php.html, ./task07/sql.html, ./task07/codingpedia.css

The background color of the whole page should now be grey except for our boxes where it must be white. Now were're going to change the layout of the page using only CSS. Align the main and aside part of the page horizontally using flexbox.

The main part should take 80% of the space.

Furthermore, using grid separate the title from the navigation menu in the header with a ratio of 5 to 1.

TASK 08

Turn in: ./task08/index.html, ./task08/php.html, ./task08/sql.html, ./task08/codingpedia.css

In the **index.html** page, integrate a "div" element that has a class "moving_square". This element will represent a red, 100x100px square.

You must now have the square move.

First, the square must move 300 pixels to the bottom and take on a green color.

Then, the square will move 300 pixels to the right and take on a blue color.

Then, the square will move up 300 pixels and take on a yellow color.

Finally, the square returns to its starting position and its color goes back to red.



This movement must be performed 5 times before stopping. Each cycle must last 5 seconds.





TASK 09 - BONUS

Turn in: ./task09/index.html, ./task09/php.html, ./task09/sql.html, ./task09/codingpedia.css

Reproduce the following element layout without modifying your HTML page structure (you can add div but nothing else).



