Home Work 1

Deadline: 29th of February, at 23:59

Goal 1. (10 points)

Build the correct webpage by creating a basic HTML document structure. This structure is the backbone of every HTML page and consists of essential elements browsers need to render your content correctly.

🖺 Task

Create a basic HTML document structure. <!DOCTYPE html>, <html>, <head>, <title>, <body>

Goal 2. (10 points)

Create a captivating web page featuring your favorite movies using HTML elements, including an unordered list (
), an <h1> heading, and multiple paragraph elements ().

🖺 Task

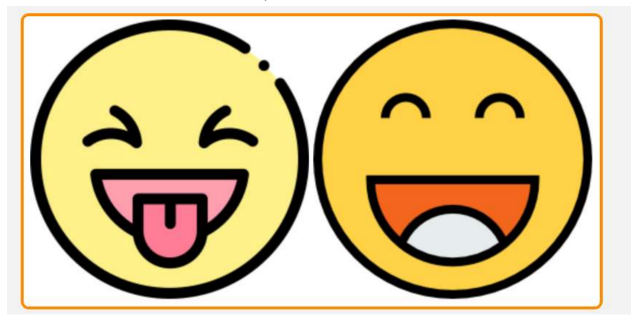
Use the following elements to showcase your favorite movies:

- Use an <h1> element for the main heading. The text should say My Favorite Movies.
- 2. Use a
 element to create an unordered list of at least 3 movie titles.
 Each movie title should be a list item ().
- 3. After the
 element, use multiple elements to write a brief description of each movie. Each movie's description should be placed in its paragraph.

Goal 3. (20 points)

Practice using relative and absolute paths for images in HTML. By the end of this challenge, you will:

- Understand the difference between relative and absolute paths for image sourcing.
- Gain hands-on experience using absolute and relative paths in an HTML document.
- Learn how to provide meaningful at text for images to ensure accessibility and user experience.



Task

- 1. Use the absolute path for the src attribute of the first image.
- 2. For the second image, use the relative path since it is located in the project directory.
- 3. Specify the correct value for the alt attribute for both images.

Goal 4. (30 points)

Create an engaging multimedia experience for the website visitors by incorporating both audio and video content using HTML tags and attributes.

Task

Take the website to the next level by immersing users in a captivating multimedia experience.



Goal 5. (30 points)

Elevate the website's user experience by creating an interactive form that requires inputs for name, email, and password, complete with associated labels.