

PROJECT: SHOWCASE WEBSITE FOR A COMPANY

A client contacts you for the design of a showcase website for their company, which specializes in creating weight-loss diets based on fruits and vegetables.

The website should include the following pages:

1. Home Page:

- Briefly discusses fruits, vegetables, dietary plans, the company, and how it can assist its clients.
- Each mentioned part should have a link leading to a page providing more information on the subject.

2. Dedicated Pages:

A page for each topic presented on the homepage, including:

- A page presenting fruits in general, their benefits, and a categorized list of fruits. This page should link to another page presenting a summary table of fruit categories/types with examples for each.
- A page presenting vegetables in general, their benefits, and a categorized list of vegetables. This page should link to another page presenting a summary table of vegetable categories/types with examples for each.
- A page explaining the benefits of following a healthy diet and a fruit-based diet. Finally, the page should list some well-known fruit and vegetable-based diets with a brief description for each. This page should link to a form requesting detailed information from the visitor: personal information (name, date of birth, region of origin, gender, etc.), information on the type of diet followed (meal frequency, heavy or light meals, number of meals per day), information on physical activities, and health information (blood type, allergies, etc.).
- A page presenting the company, its mission, vision, and also offering the visitor the opportunity to contact them through a form.

3. Navigation:

- Ensure smooth navigation, allowing the user to freely move to a main page from any other main page.

4. Images:

- Add relevant images as needed for style or context.

5. Style:

- Add style at your discretion to each page, ensuring consistency throughout the site.

6. Form Fields:

- Group questions for the information form by category (hint: use the ``<fieldset>`` tag).

7. Organization:

- Store HTML codes, CSS codes, and images in their respective folders.
- This assignment should be done in groups (respect established groups).
- The assignment is graded, and your score will contribute to your final grade for the course.
- This assignment tests your understanding of the concepts covered in session 2 of the course. Using advanced tags such as ``<header>``, ``<section>``, etc., could be an advantage, but not doing so will not affect your grade.
- It is recommended to use your Git utility to commit the folder containing your site to GitHub and submit your assignment by sending the GitHub link to your repository.