

Computer Science Department Web Application and Technologies (COMP 334) Second Semester 2023/2024

Assignment 1: HTML Due Date 07/04/2024

This assignment involves the creation of some HTML pages. You are forbidden to use any HTML code generator tools for this assignment.

This individual assignment consists of three tasks: Structure the folder of your website on the CSHost, create your home page, and create a website for a clothing e-store.

Your HTML file should include:

- The basic components of an HTML file: file type, head, title, body
- Headers of different size
- Paragraphs of text
- An image without a link and <figure> element
- An image that links out to another page
- A hyperlink that is represented as text.
- list
- Table
- Semantic tags
- Form

All of your course assignments and the project must be uploaded to CSHost, and grading <u>will</u> be only for the files uploaded to your folder on the CSHost.

1. Structure your website folder.

You need to take some steps to structure your web folder effectively. Start by logging onto the hosting server and opening the "public_html." Then, upload your home page file to the folder so it will be accessible to the public.

After that, create three new folders in the "public_html "ass", "examples", and "project." In each of these folders, make a new file called "index.html," which will be the default web page displayed when visitors browse each folder.

To further organize your content, create a subfolder in each of the three main folders, with a number assigned to it. For instance, within the "ass" folder, create a subfolder named "ass1." Inside "ass1," create a file called "index.html." Repeat this process for the other two folders, ensuring the subfolders and files are appropriately named.

Additionally, inside the "examples" folder, make a subfolder called "htmlEx." Upload the HTML examples discussed in the lecture, then make an "index.html" file to refer to the examples.

By following these steps, you'll have a well-structured and easy-to-navigate web folder, making it simple for visitors to locate what they're looking for.

You have provided full details on setting up your domain on the CS host on the last page.

2. Create Your Home Page

Using HTML elements explained in Chapter 03 and Chapter 05, create your personal home page to provide information about yourself, your education, training, employment, community and voluntary works, and other relevant information.

Biography:

A short biography about yourself, including Personal information (name, student ID, the dept in which you are studying), address, and a nice photo of yourself.

Education:

School and University Education, including the period of study, name of the school, location, date of graduation, expected date of graduation, a link to the school, and the title of the qualification.

Training:

Provide a list of any trainings you have attended or completed, such as:

I have completed various training courses in my field, such as [Course 1] and [Course 2]. These courses have helped me to develop my skills and knowledge in [Field].

Employment or Internship:

I have worked at [Company 1] as a [Position] for [Years]. My responsibilities included [Responsibility]. I also worked at [Company 2] as a [Position] for [Years]. My responsibilities included [Responsibility].

Community and Voluntary Works:

I have volunteered at [Organization] for [Years]. My role was to [Responsibility]. I have also participated in various community service activities, such as [Activity 1] and [Activity 2].

Awards and Distinctions:

I received [Award 1] from [Organization] in [Year] and [Award 2] from [Organization] in [Year]. You can find more information about these awards by clicking on the following links: [Link to Award 1] and [Link to Award 2].

Your Study Timetable for this Semester.

You should create this, so do not take it as a screenshot from Ritaj.

Navigator to your website

Navigation to your website folders: assignments, examples, and projects.

This document is your home page, and it must be stored in a file called "index.html" and uploaded to the "public html" folder on the CShost, as explained above. You can access this page from your website, for example:

http://web{STUDENT_ID}.studentswebprojects.ritaj.ps/, where STUDENT_ID is your student ID.

Figure 1 below shows a sample page of how your home page should look like.

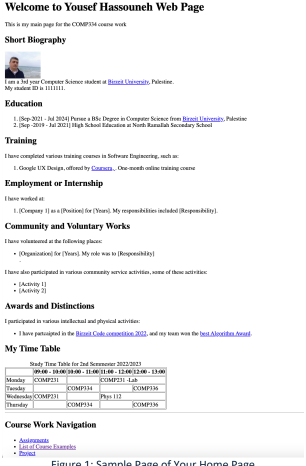


Figure 1: Sample Page of Your Home Page

3. Website for clothing e-store:

Create the following HTML pages for a fictitious clothing e-store:

- The home page should provide information about the store. This information promotes the store to potential customers, so you must introduce them to it, what makes it so special, and why they should shop at your store instead of going elsewhere. You are required to include text information and pictures or other graphics. You must only use the HTML techniques discussed in class and chapters 3 and 5 of the textbook. Make sure you use a truly fictitious name for your company -- one that no one else uses (check the web). Save the home page in filename index.html and store it within a sub-folder named "ass1". Then, add a link to the Assignment One index file on your home page.
- Create two static HTML pages to market two items/products, one page for each item, including product name, description, price, and image. Also, a section that shows customer ratings and reviews.
- A Contact Us page, this page should provide information on how the store could be contacted. You should give the correspondence address, telephone number, email, and a contact form containing the following details: Sender Name, Sender E-mail, Sender Location (city), Message Subject, Message Body, and send and reset buttons.
- A customer registration page allows customers to register online, as shown in the sample page illustrated in Figure 2 below. The form should use the post method and send the customer information to the following URL:
 - "http://comp334.studentswebprojects.ritaj.ps/util/process.php"

General Requirements for all pages.

- All pages should include a header with the store name, logo, and navigation for other site pages described above.
- All pages should include a footer with the following information: the last update date, store address, customer support information: telephone number, email address, and a link to the Contact Us page. The footer information should always appear at the bottom of each page.
- In your web pages, you should use semantic tags like <article>, <nav>, or <footer> (for example), and some parts make sense to wrap inside a tag such as <section> or <figure> instead of generic HTML tags like <div>.
- You must use relative addresses for all links to the documents and resources within your site.

- Validate the page by either using a built-in tool in your editor or pasting the HTML into http://validator.w3.org/ and seeing if it passes. You will notice to pass. It must do many extra things, like have alt attributes on tags. To get a full mark your all your webpages must pass the validation.
- ! if I find your page somewhere else on the Web, you'll get a ZERO mark.



Figure 2: Sample Customer Registration Page

Placement of Assignment Files

You must submit your files to CS Host. Please watch the following videos for instructions:

- Hosting Details and Login (https://www.youtube.com/watch?v=K0FFonWBp0c)
- File Manager (https://www.youtube.com/watch?v=5CdMpCrVCVE)
- You should upload your home page (index.htm) file to the "public_html" folder. In your home page file, add a link to the course assignments.
- In the "public_html" folder, create a subfolder called ass1 and upload all the clothing estore files to it.
- Also, you must compress (Zipped) all your files (home page and clothing e-Store) to a file named assOne-stID.zip, where stID is your student ID, and submit them to ITC before the due date.

You must submit your work before the due date which is on 07/04/2024 at 22:00 PM, by uploading it to the CS host and submitting it to the ITC.