

Web Applications
Workshop 1: Website (only HTML)**Semester II 2026**
Aug 21, 2026
Prof. Francisco Hidrobo**Groups**

This workshop will be held in groups of two students.

Objective

Create a website consisting of at least four interconnected pages, using only HTML5.

Structure

Proposal for the project structure:

```
my-site/
├── index.html
├── pages/
│   ├── courses.html
│   ├── schedule.html
│   └── contact.html
├── other1.html
├── other2.html
├── images/
│   ├── university.jpg
│   └── profile.jpg
├── other-image1.jpg
└── other-image2.jpg
```

Workshop Activities**Prerequisites**

- Edit the “hosts” file on your machine so that it recognizes the “workshop1.webapp” server by mapping it to localhost. The specific path to the file you need to edit depends on the operating system and/or distribution you are using.

127.0.0.1 workshop1.webapp

- Test to see if it responds by running: ping workshop1.webapp

- Install a web server on your machine. The detailed steps to follow depend on the operating system and/or distribution you are using.
- Create a virtual server to handle requests to “workshop1.webapp”. The directory for this virtual server will be the full path to “my-site”

Activity 1. Home Page (index.html).

Create a page titled *My University Website*. It must use

`<!DOCTYPE html>`, `<html>`, `<head>`, `<title>`, and `<body>`. Inside the body, you must use at least `<header>`, `<nav>`, `<main>`, `<section>`, `<article>`, and `<footer>`.

You must include your name, degree program, semester, a brief personal description, an image, and a list of academic interests.

The menu must allow navigation throughout the entire website:

```
<nav>
<a href="index.html">Home</a>
  <a href="pages/courses.html">Courses</a>
  <a href="pages/schedule.html">Schedule</a>
  <a href="pages/other1.html">OTHER1</a>
  <a href="pages/other2.html">OTHER2</a>
<a href="pages/contact.html">Contact</a>
</nav>
```

Activity 2. Courses (courses.html).

Create a page containing the courses you are currently taking. It must use headings (`<h1>`–`<h3>`), paragraphs, ordered lists, and unordered lists. For each course, include its name, instructor, main topics, and a list of three topics the student expects to learn. As an additional requirement, include at least one external link related to one of the courses using `<a>`.

Activity 3. Schedule (schedule.html).

Build a weekly class schedule using an HTML table.

You should also use “colspan” or “rowspan” at least once. Although “border” is a deprecated HTML attribute intended for presentation purposes, it is allowed here to make the table visible, while making it clear that the presentation will be handled later using CSS.

Activity 4. Form (contact.html).

Create a contact form (`<form>` **without requiring a backend**. The form does not need to actually submit the data; the objective is to learn how HTML forms work.

It must contain at least a name, email address, date of birth, degree program, semester, reason for contact, message, acceptance checkbox, and submit button.

Activity 5. Add additional information (other.html, for example: hobbies, clubs, etc.).

Add additional pages with the appropriate names (hobbies.html, clubs.html, resources.html, etc.). They must contain additional information. Organize them into categories using semantic HTML elements, lists, and links. At least one link must open in a new tab. Add this page to the navigation menu of all existing pages.

Grading rubric.

Criterion	Points
Correct HTML5 structure	20
Use of semantic HTML	15
Navigation between pages	15
Lists, links, and images	15
Table and correct use of its elements	15
Form and different input types	15
Project organization	5
Total	100

Delivery.

1. A short report detailing the activities completed and a link to the repository containing the files created.
2. Peer evaluation. Each group will evaluate TWO websites created by other groups. The instructor will assign the groups to be evaluated and provide the required repository link.