

# Learn Pro web project instructions

You can download the entire starter website, including images, here:

[https://cdn.adacomputerscience.org/ada/example\\_websites/ada\\_advanced\\_web\\_project.zip](https://cdn.adacomputerscience.org/ada/example_websites/ada_advanced_web_project.zip)

The website folder is named **ada\_advanced\_web\_project.zip**

## Instructions to open project:

1. Download the compressed zip file and unzip the folder.
2. You will see files in the folder like so:

ada_advanced_web_project		Folder	
aboutus.png	PNG image	573 KB	
programming.png	PNG image	615 KB	
mobile_small.png	PNG image	49 KB	
python.png	PNG image	399 KB	
logo.png	PNG image	5 KB	
datascience.png	PNG image	1 MB	
datascience_small.png	PNG image	65 KB	
suki.png	PNG image	17 KB	
csharp.png	PNG image	554 KB	
jeff.png	PNG image	19 KB	
cloud.png	PNG image	554 KB	
infrastructure.png	PNG image	749 KB	
networking_small.png	PNG image	44 KB	
ai_courses.png	PNG image	751 KB	
homepage.png	PNG image	781 KB	
csharp_small.png	PNG image	47 KB	
python_small.png	PNG image	54 KB	
alex.png	PNG image	19 KB	
networking.png	PNG image	583 KB	
cloud_computing_small.png	PNG image	27 KB	
javascript.png	PNG image	575 KB	
mobileapp.png	PNG image	944 KB	
findus.png	PNG image	759 KB	
artificial_intelligence.png	PNG image	667 KB	
javascript_small.png	PNG image	47 KB	
artificial_intelligence_small.png	PNG image	75 KB	
introtoai_small.png	PNG image	59 KB	

There are **44 files** within this folder. There are **15 .html files**, **28 image (.png) files** and **1 .css file**.

3. If you click on any of the **.html** files they will open in your default browser.
4. To open the file in your chosen editor to change the HTML, you can either:
  - a. Right click on the file and choose "Open with...."
  - b. Choose your chosen editor from the list.
  - c. Open your chosen editor and navigate to the file path to open in the editor.

## Editing the files

1. When editing the HTML for a page, make sure to save the page and then reload your browser to view the changes.