

## Introduction to HTML-01

In this lab assignment you will start to create a travel photo-sharing website.

1. Create a new HTML/JS project in NetBeans, initialize a local repository, and connect it to your lab 1 remote repository.
2. Download the starter website from the LMS. Copy the files into your lab 1 working directory, open the chapter03-project01.html file, then run it so you see it in your web browser. The web page should look something like the image below.



3. Start by adding an image to the <h1> heading. The image is in the images folder.
4. In the unordered list, add links to the <h2> headings. This will require referencing in the href the id attribute of those headings.
5. Add a new section for the related photos. In this new section, add three images from the ones provided in the images folder. Use the small images related-square1.jpg, related-square2.jpg, and related-square3.jpg, but link to the large images with almost the same names.
6. Add a second review (use the same look as the current review).
7. Add a menu at the bottom of the page with three links, “Home”, “Browse”, and “Search” (the href in the links can be # for now).

### **Test Your Web Page**

1. Firstly, test your page by seeing if it looks like the one below.
2. Now check that the links at the top of the page work correctly and that clicking on the related images brings up the larger versions.
3. Validate the page by either using a built-in tool in your editor, or pasting the HTML into <http://validator.w3.org> or <https://html5.validator.nu> and ensure that it displays a message that indicates it contains no errors.

## Final Page

images/logo.png

Links to <h2> headings

Each of these should be links to larger version. Also, don't forget alt and title attributes.

Use the same structure as the other review.

These links can just be to "#"

These icons are in the images folder

Share Your Travels

New York - Central Park

Description

Photo by Randy Connolly

This photo of Conservatory Pond in [Central Park](#) in [New York City](#) was taken on October 22, 2016 with a Canon EOS 30D camera.

Conservatory Pond in Central Park

Options:

Related Photos

Reviews

Ricardo on 2016-05-23  
Easy on the HDR buddy.

Susan on 2016-11-18  
I love Central Park.

Home | Browse | Search

Copyright © 2017 Share Your Travels