Project 1: Share Your Travel Photos

Difficulty Level: Beginner

Overview

This project updates your existing project from [**Chapter 3**](https://jigsaw.vitalsource.com/books/9780134481807/epub/OPS/xhtml/fileP7001013820000000000000000000E0A.xhtml#P7001013820000000000000000000E0A) to add some visual stylistic improvements with CSS. The html file is given in the project folder.

# Instructions

1. Use the chapter03-project01.html file from the last chapter as a starting point but save it as chapter04-project01.html.
2. Create an external style sheet called reset.css that removes all the browser formatting from the main HTML elements and reference inside chapter04-project04.html as follows:

html, body, header, footer, main, nav, article, section, figure, figcaption, h1, h2, h3, ul, li, body, div, p, img

{

margin: 0;

padding: 0;

font-size: 100%;

vertical-align: baseline;

border: 0;

}

1. Create another external style sheet named chapter04-project01.css and link to it in your HTML file.
2. Add styles to chapter04-project01.css so that it looks similar to that shown in [**Figure 4.33, given in the 2nd page**](https://jigsaw.vitalsource.com/books/9780134481807/epub/OPS/xhtml/fileP7001013820000000000000000001945.xhtml?favre=brett#P7001013820000000000000000001A21). Do not modify the markup within the <body> element.

Be sure to group your style rules together in appropriate commented sections and to make your sizes scalable (i.e., try to avoid using pixels for font sizes, padding, or margins).

Here's a hint for the header and footer.

header, footer {

color: white;

background-color: #1A237E;

margin: 0em 4em 0.25em 4em;

}

# Testing

1. Although an exact match is not required, see how closely you can make your page look like the one in [**Figure 4.33**](https://jigsaw.vitalsource.com/books/9780134481807/epub/OPS/xhtml/fileP7001013820000000000000000001945.xhtml?favre=brett#P7001013820000000000000000001A21). Be sure to test in multiple browsers and at different browser widths.

Graphical user interface

Description automatically generated