**IST 263 Project Milestone 4 – Wireframes**

**Name**: Owen Padula

**Description:**  
Please paste your project description from Project Milestone 1 here (or most current if you’ve changed your project idea).

One of my passions and favorite things to do is travel the world and witness different cultures and architecture, and experience nature around the world. This website is going to display the places I have been to as well as providing information to the viewer about these places. It will likely feature a world map with pins, include photos, and places such as restaurants or sights that I have seen and recommend seeing. It will also be useful in job interviews to show worldliness.

**Research:**

Write down the urls of three websites you looked at to research layout for the type of site you are creating. For example, if I was creating an auction website, I might look at pages on <https://www.ebay.com/>.

|  |  |
| --- | --- |
| **url1** | [**https://geology.com/world/world-map.shtml**](https://geology.com/world/world-map.shtml) |
| **url2** | [**https://www.mapchart.net/world.html**](https://www.mapchart.net/world.html) |
| **url3** | [**https://mytraveljournal-blog.com/**](https://mytraveljournal-blog.com/) |

**Wireframes:**

Use MockFlow or another diagraming software to create layouts for your pages. Consider the following:

1. Where is your navigation going to be located on every page.

On the top of every page

1. Will you need a footer?

I am going to have highlights at the bottom of the page as a footer

1. How can you make a layout that is visually interesting and helps communicate your site content?

Spacing elements out accordingly and leaving a comfortable amount of empty space, using contrasting colors to anchor the users focus to important elements

1. Don’t forget you must have at least 2 distinctly different page layouts.

**Paste Your 3 Page Layouts Below**

A diagram of a triangle

Description automatically generated with medium confidenceA black and white picture of a letter

Description automatically generated with medium confidenceA screenshot of a diagram

Description automatically generated