

## **Travel Project - Web Design- Fall 2018**

**Overview:** Create a single web page that demonstrates your mastery of HTML/CSS lessons. For this assignment, choose a place that you would like to travel to - this can be a city, country, a particular event, or a specific location.

**Don't forget to update your index page to link to the project.**

**When complete:** upload your pages - **test everything in "real time" to be sure it works!**

### **Travel Project Details:**

- Include a seamless tile image for the page background
- Include a title up in the browser tab
- Set up divisions: container, header, content, footer
- Use a logo of your own design in the header
- Images - include at least 3 in addition to your logo
- Include at least one list (unordered - with an image icon of your choice)
- Include at least one special character
- HTML/CSS code should be neatly arranged and easy to read
- Comments should be included to help make the code easier to understand
- Design Considerations:
  - More than 3 different types of fonts is probably too many....
  - Set up a group of coordinating colors (*three to five is a good number*)
  - Legible text - for instance, italics are great for a heading or title but maybe not the best choice for a lot of text that is meant to be read by the visitor
  - Use of white space (padding) on the page layout to be neat and easy to read
- Creativity - use the tools you have learned to make an attractive, easy to read webpage
- Appropriateness to purpose - provide concise and useful information
  - would the visitor to your page be inspired to attend this event or travel to this place? Is the information helpful and informative?

**Works Cited**

In your Google Drive folder for this class create a document - include sites that you get information from, and then another section for the images that you might have used

\* if you use your own photos then create a works cited for yourself

These should ALL be in MLA format - EasyBib is your friend here - either the online version or the built-in add-on