**Project 1**: <u>Informative Website</u> **Topic:** Dreaming Places

**Instructions:** Project 1 consists in creating an informative website. The information of the website is about a place (city, country, or state) where you want to inform people about that place. In your website you should have to present four information about the place such as:

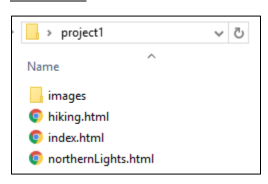
- 1. Where is the place and why it is a famous place.
- 2. Activities to do in that place.
- 3. Important things or locations of that place.
- 4. Show photos of that place.

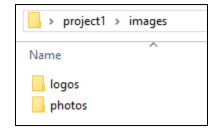
You have created a one page website using the HTML skills learned in Week 1 and 2 of the class. Now you can apply the HMTL skills on your first website project. Below HTML elements need to be applied in this project:

- Manipulation of basic HTML tags: paragraph, headings, bold, italic, line breaks, horizontal rules, strikethrough, abbreviations
- Create ordered or unordered list and definition list.
- Create tables and use some table's attributes such as background color, table headings, and/or table's border.
- Use and manipulate images and logos using <figure> and <figcaption>, and some images' attributes such as title, alt, width, height, and align.
- Create links to other sites and how to open links in a new window; link to an email address; links to a specific part of the same page; links from an image; and links a webpage with the same site.
- Create navigation hyperlinks using unordered list and <nav> tag.

## Folder organization

#### Main folder





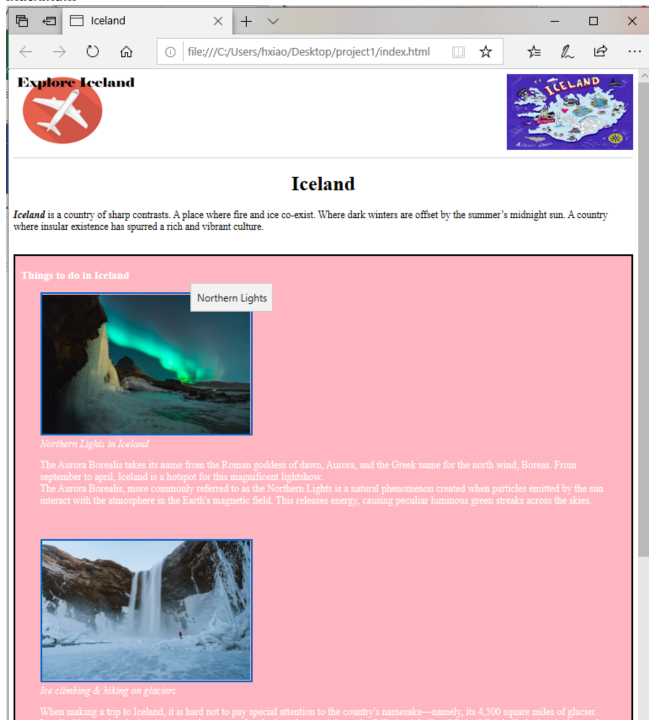
## Inside of *images* sub-folder

### Project 1 will be graded as the following:

Items	Grade
Application and manipulation of HTML skills learned in Week 1 and 2	30 pts
Complete all website's features as explained in class	30 pts
Complete all three html files	15 pts
Presentation and organization of the website (the look of the website)	10 pts
Files organization	5 pts
Submission on time: Project must be submitted by Monday, September 27, 2020, 11:59 PM through blackboard	10 pts

# Template of project 1

# index.html



# **Upcoming Events**

- Eistnaflug Rock Festival
- · Laugavegur Ultra Marathon

#### Newsfeed

#### Norse mythology published as divination cards

Llewellyn Publications will be publishing 81-card divination deck bringing the wisdom of Norse mythology to life.

Hollywood Reporter and Screen Daily give Icelandic director Elfar Aðalsteinsson great reviews
nd of Sentence, by director Elfar Aðalsteins, receives very positive reviews in leading film industry magazines such as Hollywood. The film's two leading actors, John Hawkes and Logan Lerman, are also praised in both reviews. Hawkes has quite a few films under his belt and was nominated for an Oscar for Winter's Bones and young Lerman is best known for his role in The Perks of Being a Wallflower. Icelandic actor Ólafur Darri Ólafsson also has a small part in End of Sentence.

#### How Much Does an Iceland Trip Cost?

	Price
Ticket from JFK	\$1100
Hotel for 2 per night	\$150
Food per person per day	\$80
Attractions and Activities per person	\$200
Total Cost per day per person	\$430

### Contact Us



1(800)-999-9999



Email to: Haiving Xiao

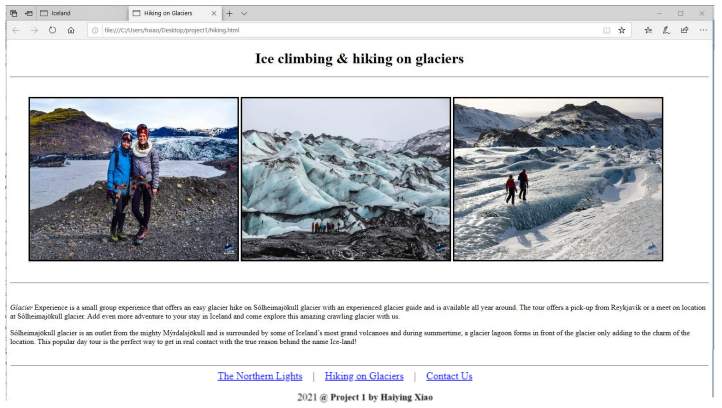


Follow us at instagram

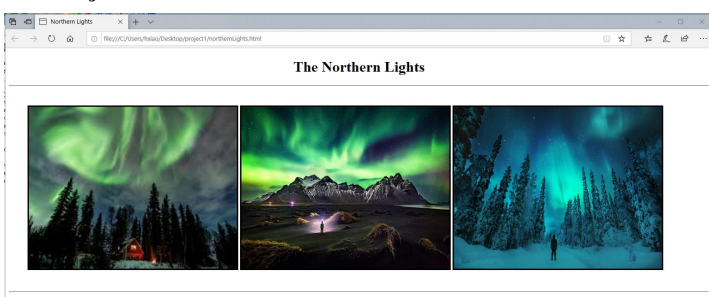
The Northern Lights | Hiking on Glaciers | Contact Us

2021 @ Project 1 by Haiying Xiao

# Hiking.html



# NorthernLights.html



THE OTHERWORLDLY AURORA borealis, or northern lights, begin high in the Earth's atmosphere—at altitudes from 60 to more than 250 miles—when charged particles from the sun become trapped in the Earth's magnetic field. The result is a colorful, dancing light show.

The first time I filmed an aurora was from an icebreaker near Antarctica. Luckily, there are much more accessible places if you'd like to take in these light shows yourself. For the best seats to this celestial scene, consider anywhere with a magnetic latitude above 55° and low light pollution. Find your magnetic latitude on NOAA and here.

In the polar latitudes, auroras can appear on any dark night. Long winter nights are good but not necessarily the best time. Near equinoxes in March and September, the Earth's magnetic field lets more solar particles interact with the atmosphere, creating aurora seasons! I suggest autumnal equinox in September, when there are pleasant temperatures in polar latitudes. Find the dark hours of your location here, or by using a sky guide app.