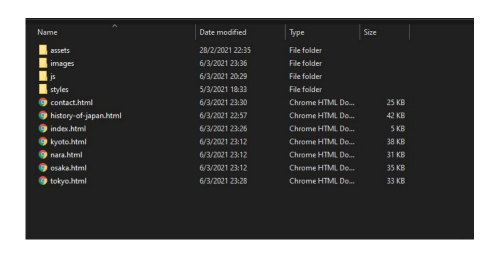
Travel in Japan

Folder Overview



The folder is well constructed:

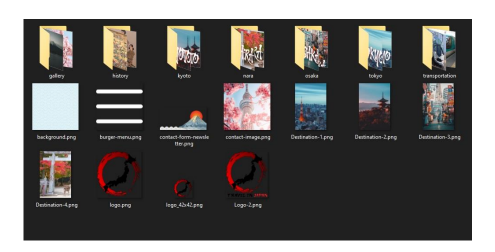
assets: json files

images: all images you need in the correct size

js: all the JavaScript scripts like form validation, image gallery etc.

styles: all the css files for the pages

Images



All the images are in the corresponding folder depending on the use you want

JavaScript

Name	Date modified	Type !
contact-animation.js	5/3/2021 22:06	JavaScript File
🏽 contact-form-validation.js	5/3/2021 15:52	JavaScript File
\delta destination-animation.js	6/3/2021 02:11	JavaScript File
gallery-script.js	4/3/2021 18:08	JavaScript File
\delta history-animation.js	6/3/2021 20:52	JavaScript File
💰 homepage-animation.js	5/3/2021 16:49	JavaScript File
newsletter-validation.js	5/3/2021 15:57	JavaScript File
tokyo-transportation.js	1/3/2021 21:26	JavaScript File

The JS script:

{pageName}-animation: animation in corresponding page using GSAP (in destination file includes "Tokyo", "Kyoto", "Osaka" & "Nara" pages)

contact-form-validation & newsletter-validation: validate the inputs in the "Contact us" page

gallery-script: makes the image gallery in "Contact us" page functional

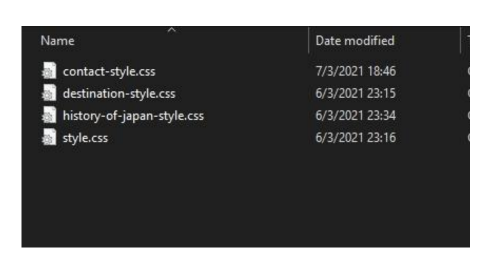
tokyo-transportation: imports information to html page of "Tokyo" using the JSON file from the assets

JavaScript

```
/* ------*/
function Autoplay() {
   if (i < images.length - 1) {
      i++;
      Refresh(i);
   } else {
      i = 0;
      Refresh(i);
   }
}</pre>
```

There are comments in the code for every function to help you

CSS



The CSS file:

{pageName}-style: css style for the corresponding page in destination file includes "Tokyo", "Kyoto", "Osaka" & "Nara" pages)

style.css: refers to the homepage

CSS

```
/* ------*/
.getting-around-destination {
   display: grid;
   grid-template-columns: repeat(2, auto);
   grid-template-rows: auto;
}
.getting-around-destination img {
   height: 100%;
   width: 100%;
   object-fit: cover;
}
```

There are comments in the code to help you for every section

CSS

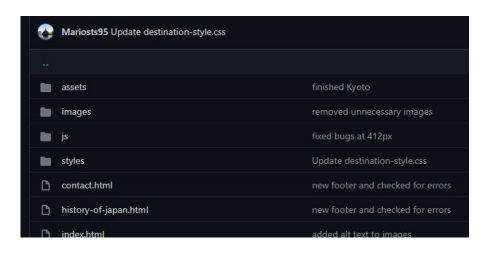
```
> @media all and (max-width: 1366px) { ...
}
> @media all and (max-width: 1024px) { ...
}
> @media all and (max-width: 414px) { ...
}
> @media all and (max-width: 360px) { ...
```

At the end of the css files you will find the media queries for the responsive design

HTML

There are comments in the code to help you for every section

GitHub



You can find all the files in the GitHub repository to in the following link:

https://github.com/Mariosts95/S.A.E.-Assigntment s/tree/main/Travel_in_Japan