

# World Traveler site plan

WDD330

## Site Overview

The goal of the website is to provide information about amazing places to visit anywhere in the world you may be traveling, by providing in-depth information, images and other essential travel information for the region. By providing this information anywhere in the world at the click of a button, any traveler can enhance their current trip or plan a future adventure.

## Major Functions of Site

The site will provide information about the attraction, pictures of the attraction, along with recently submitted reviews related to the site. Included as much as possible any local region traveling information such as local currency, languages, time zone, and Latitude and Longitude. Locations can be search for with several parameters such as name, location, time zone, and language.

## Color Scheme

<https://coolors.co/72b01d-9bbec7-3f7d20-54205e-e16036>

Primary color - # 598392



Secondary color - # 3F612D



Accent color #1 - # F0A202



Accent color #2 - # AEC3B0



Accent color #3 - # A3333D



## Typography

The headings and links are Literata, regular 400 font. All other paragraph texts are Rasa, regular 400 font. The alternate font is sans serif.

## Data Sources

API - 'https://tourist-attraction.p.rapidapi.com/'

The site will utilize localStorage for saving favorite locations.

Possibly, local JSON to save favorites to reduce API calls.

## Initial Modules

main

utilities

site

siteDetails

externalServices

favorites

## Trello Board

<https://trello.com/b/kUVegUXy/my-trello-board>

## Schedule

Week 4 – Site planning

Planning site layout, colors, typography.

Week 5 – HTML & CSS

Implement the file structure. Work on HTML and CSS files to prepare sites for mobile and desktop display. Begin implementing code for API calls to populate the site.

Week 6 - JavaScript

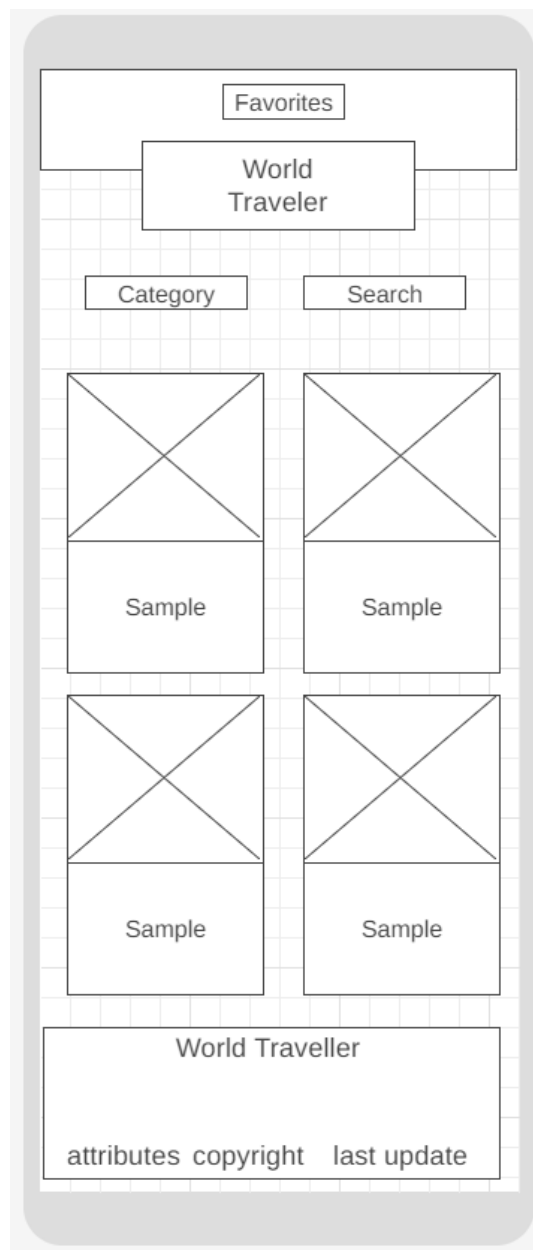
Complete code for API calls as well as any data saved to local machine.

Week 7 – Testing and Troubleshooting

Thoroughly test all site functionality and verify its outcome.

## Wireframe sketches

Mobile sketch - <https://wireframe.cc/bFLatP>



## Desktop sketch - <https://wireframe.cc/kBHWAD>

