

The Pacific Trails Resort, Located right on the California North Coast. The resort offers a quiet getaway with luxury camping in yurts along with an upscale lodge for dining and visiting with fellow guests. The resort has website which includes a home page, a page about the special yurt accommodations, a reservations page with a contact form, and a page to describe the activities available at the resort.

A site map for the Pacific Trails Resort website is shown in Figure 1. The site map describes the architecture of the website—a Home page with three main content pages: Yurts, Activities, and Reservation.

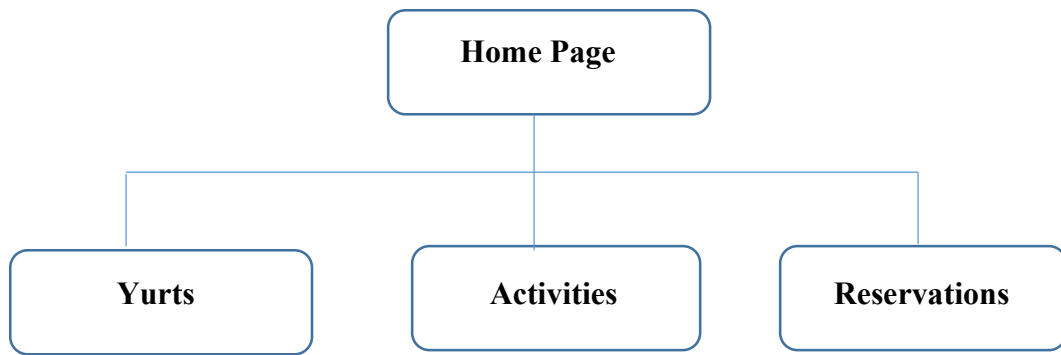


Figure 1: The Pacific Trail Resort site map

Figure 2 displays wireframe for two column page layout for the Pacific Trail Resort website. The wireframe contains a wrapper, header area, a navigation area, a main content area, and a footer for copyright information.

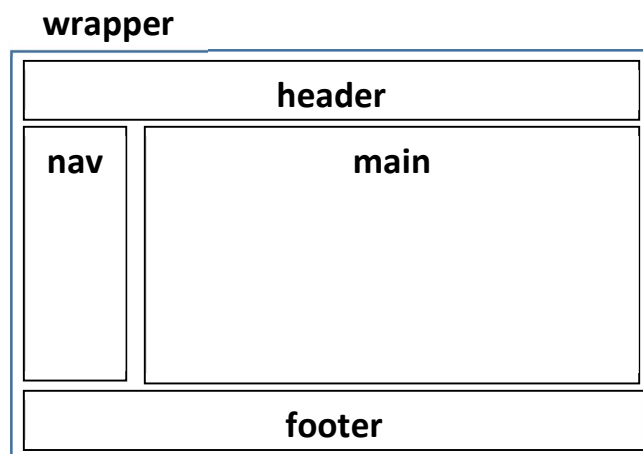


Figure 2: The Pacific Trail Resort WireFrame

Figure 3 shows the desktop display of the Pacific Trail website's home page (index.html).

Pacific Trails Resort



[Home](#)
[Yurts](#)
Activities
[Reservations](#)

Enjoy Nature in Luxury

Pacific Trails Resort offers a special lodging experience on the California North Coast. Relax in serenity with panoramic views of the Pacific Ocean.

- Private yurts with decks overlooking the ocean
- Activities lodge with fireplace and gift shop
- Nightly fine dining at the Overlook Cafe
- Heated outdoor pool and whirlpool
- Guided hiking tours of the redwoods

Pacific Trails Resort
12010 Pacific Trails Road
Zephyr, CA 95555
888-555-5555

Copyright © 2016 Pacific Trails Resort
yourfirstname@yourlastname.com

Figure 3: Two column desktop display

Figure 4 shows the tablet display of the Pacific Trail website's home page (index.html).



Figure 4: Tablet display

Figure 5 shows the smartphone display of the Pacific Trail website's home page (index.html).



Figure 5: Smartphone display

Task:

You are provided with a complete HTML file and a basic CSS structure (selectors without any styles). Your job is to create a fully responsive website that works on **desktop, tablet, and mobile screens**, with the output in the browser similar to the screenshots provided in **Figures 3, 4, and 5**. You can do this by completing the CSS file **pacific.css**. You can either **fill out the attributes inside the provided CSS selectors or delete the structure selectors and write your own CSS from scratch**.

Provided Resources:

- **Completed index.html, Incomplete pacific.css, coast.jpg and sunset.jpg**

Your Tasks:

1. Create a folder and name it **Test1_YourLastName_YourFirstName_StudentID**. Copy all the provided files (**index.html, pacific.css, coast.jpg, sunset.jpg**) into this folder.
 - Example folder name: **Test1_Doe_John_123456789**.
2. **Write CSS for Desktop, Tablet, and Mobile:**
 - The **HTML is complete**, and your task is to **write the CSS** to style the website and make it responsive for all devices.
 - You can either **fill out the attributes inside the provided CSS selectors in pacific.css or delete the structure selectors** and create your own CSS from scratch.
3. **Desktop View:**
 - Refer to **Figure 3** as the guide for designing the desktop layout.
4. **Tablet View:**
 - Add a **media query** for typical tablet screens.
 - Refer to **Figure 4** for the required layout adjustments for tablet screens.
5. **Mobile View:**

- Add a **media query** for mobile screens.
- Refer to **Figure 5** for the desired layout adjustments for mobile screens.

6. Submission Instructions:

- Zip the entire folder after completing the CSS.
- Upload the zipped folder to Omnivox with your name and student ID in the filename.