



## Activity | Build a 1-page Website

🕒 ~50 min | 👤 Solo | 💻 Laptop






### 16.Overview

It's time to put your HTML skills to the test!

In this activity, you will build a 1-page website about your favorite animal or pet! Feel free to use any personal images you may have. You will eventually push this website's code to GitHub and create a live version of the page with GitHub Pages, but don't worry if it's not perfect. There's always time to iterate on your design and code.

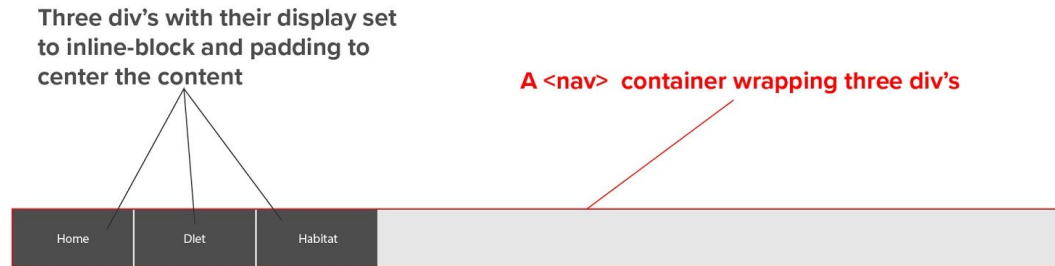
### Instructions

1. Use the following image as your wireframe, but fill it with your content.

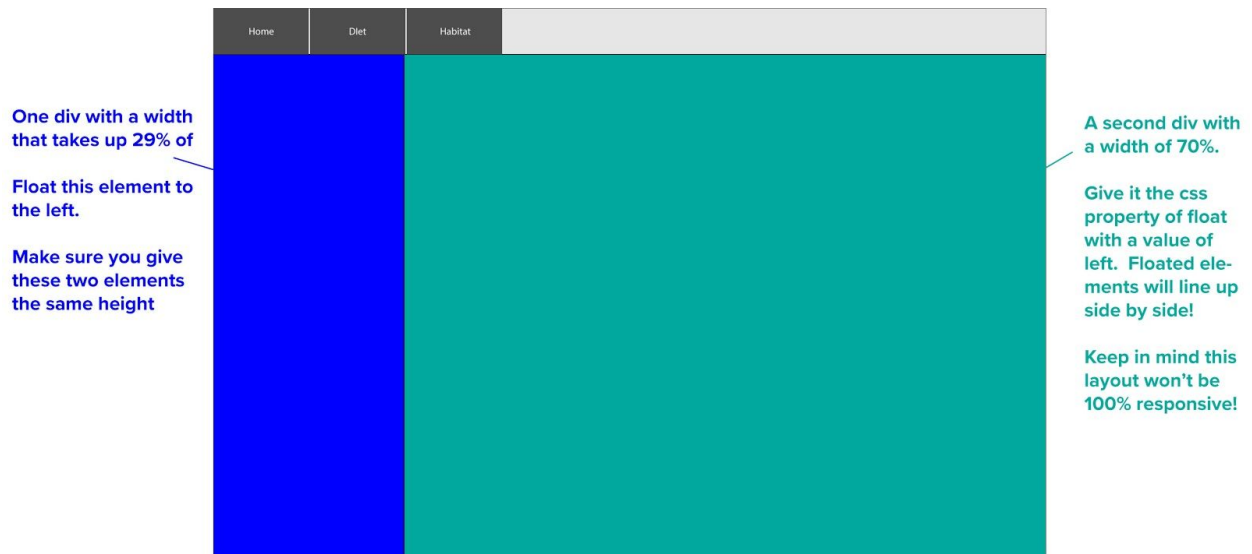
Home	Diet	Habitat
 <b>Your pet name</b>	 <b>A Heading for your pet or favorite animal</b> <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo consequat. Duis autem vel eum iriure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dolore eu feugiat nulla facilisis at vero eros et accumsan et iusto odio dignissim qui blandit praesent luptatum zzril delenit augue duis dolore te feugait nulla facilisi.</p> <p>Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcorper suscipit lobortis nisl ut aliquip ex ea commodo</p>	
<b>Pet Stats:</b>  Breed:  Age:  Favorite Toy:  Average Walk Per Day:  Owner Name:	<b>A Headline introducing pictures of your pet or favorite animal</b>   	

2. Look at the following steps to get a breakdown of the HTML tags you will be using to create your webpage.
3. Remember to look at previous activities and documentation for hints if you get stuck!

### Step 1: Build the navigation

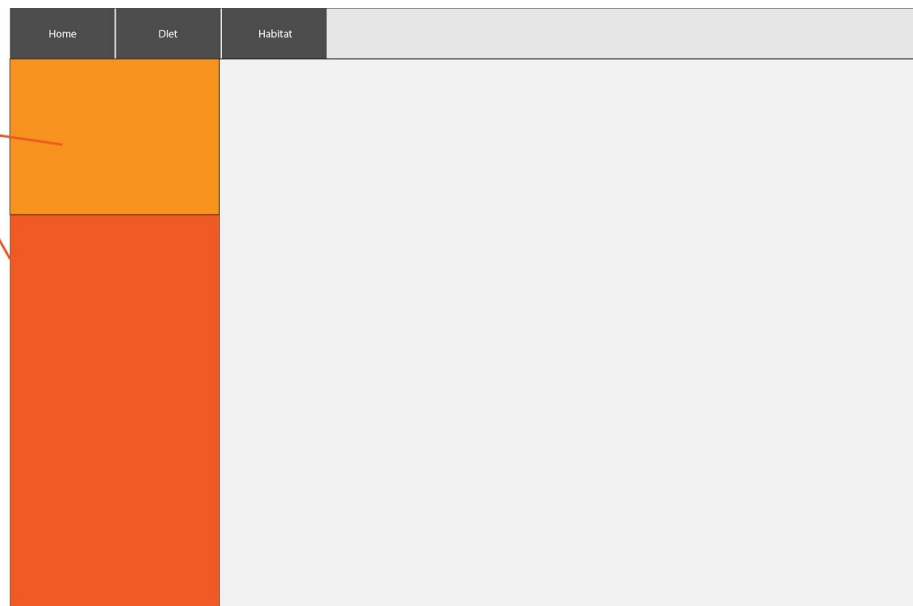


### Step 2: Build the body structure



### Step 3: Filling the left column

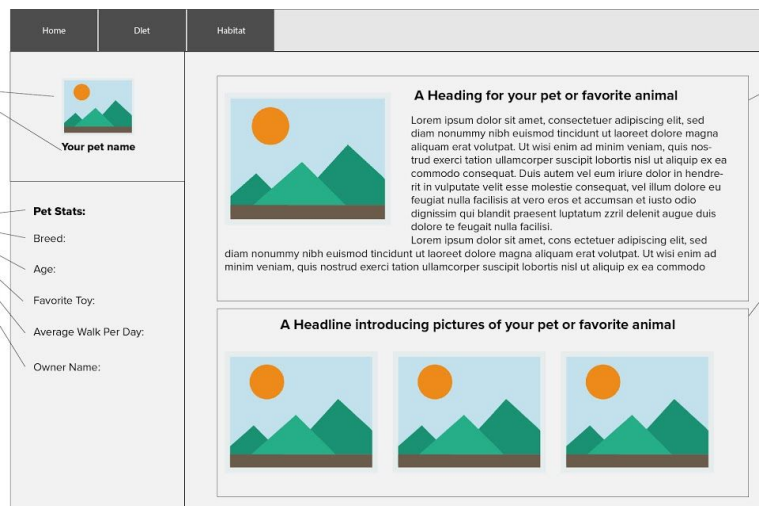
Two div's nested inside of our first container we created earlier to hold our contents



## Step 4: Add and position your content

An image and a p tag with your pets name

Div's or a ul that contains content.



A div containing an image, a header and a paragraph with your image floated to the left

A div containing images and a headline

Three images all with the same width (so they line up) and a headline introducing the photos of the animal