## Overview

In this activity, you will make your furniture layout responsive for mobile viewers.

**Instructions**

### **Step 1: Make Our Navigation Responsive**

1. Open the index.html and index.css files.
   * You can find the files in the .zip file within the activities folder.
2. Write a media query that targets a screensize with the max-width of 1000px.

| **Note:** You must write your CSS selectors *within the media query*. You’re doing it right if the selectors you’re writing are {between the media query brackets}, not outside them. |
| --- |

Correct selector placement:

| @media only screen and (max-width: 1000px) {  // Your new css selectors go here  } |
| --- |

1. In your newly written media query, write a CSS selector that targets the id of navigation:
   * In your CSS selector, give it the property display with a value of none. Write a CSS selector that targets the class of icons.
   * Give our CSS selector the property margin-left with a value of auto.

### **Step 2: Make Your Grid Responsive**

1. Write a media query that targets a screensize with the max-width of 600px.
2. Write a CSS selector that targets the id of headline:
   * Give your selector the CSS property of position with a value of static.
   * Give your selector the CSS property of margin with a value of 20px.
3. Write a CSS selector that targets the id of heroGrid:
   * Give your CSS selector the CSS property of grid-template-areas.
     1. Rewrite the template areas so they display as follows:
        + “featuredProduct featuredProduct”
        + “secondaryProduct CTA”
     2. This will cause our grid to restructure and display better on mobile devices.
4. Write a CSS selector that targets the id of categoryGrid:
   * Give your CSS selector the property of grid-template-rows with a value of 300px 300px 300px 300px 300px.
   * **Note:** You need to create more rows in your grid for your content to occupy. In the previous grid’s template areas (Step 3, above), you have two rows. You will be creating five rows in your adjusted grid-template-areas.
   * Give your CSS selector the property of grid-template-columns with a value of 1fr.
   * Give your CSS selector the CSS property of grid-template-areas:
     1. Rewrite the template areas so they display as follows:
        + "Bookcases"
        + "Bedroom"
        + "Patio"
        + "Couches"
        + "Desks"
5. Refresh the page.
6. Check out your work!