**BROADWAY WEBSITE INSTRUCTIONS**

Mark the tasks as complete by checking them off

**Task 1**

The <header> currently scrolls with the rest of the document.

Set its position property so that it stays stuck to the top of the window when the document is scrolled.

**Task 2**

The <header> has shrunk!

Change the width of the same element so that it stretches across its entire parent element.

**Task 3**

List items (<li>) inside of the navigation section (<nav>) are currently displayed as a list.

Set their display property so that they can appear next to each other horizontally (but so that you still set their width in the next task).

**Task 4**

Set the width of the same elements to 80 pixels.

**Task 5**

After changing the position of the <header> element to fixed, the contents of the entire site after it shifted upwards.

Set the position of <main> so that we can position it relatively.

**Task 6**

The <header> has disappeared behind the <main>.

Use z-index to make the <header> visible.

**Task 7**

Now the navigation bar looks good, but it is blocking the title at the top of the page.

Offset <main> by 80 pixels from the top.

**Task 8**

Now, fix up the supporting element style below the image.

Add a declaration to the .supporting .col rule set so that these elements can appear horizontally next to each other but have defined height and width.

**Task 9**

Inspect the .supporting .col elements—they don’t seem to be flowing horizontally yet because they have no set width. Set the width and height of .supporting .col elements to 200 pixels.

**Task 10**

Great work, the Broadway Design site looks much better!

If you want to continue coding, challenge yourself to make the <footer> element also fixed to the bottom of the page regardless of scrolling.