* First,remove all col- classes from the three main sections: "Articles of Lesser Importance", "Main Headlines", and "Images of the Week"
* Add the following classes to "Articles of Lesser Importance":
* col-md-4: This allows this section to have a column width of 12 up to the medium size, and a column width of 4 at the medium size.
* col-lg-3: This switches the column width to size 3 for large and extra large screens.
* order-2: This sets the visual order to 2 at the small and extra small sizes.
* order-md-1: This sets the order to 1 for medium , large, and extra sizes.
* Add the following classes to "Main Headlines":
* col-md-8: This allows this section to have a column width of 12 up to the medium size, and a column width of 8 at the medium size.
* col-lg-6: This switches the column width to size 6 for large and extra large screens as was in the original non-responsive design.
* order-1: This sets the visual order to 1 at the small and extra small sizes allowing the most important content to appear at the top of the screen.
* order-md-2: This sets the order to 2 for medium , large, and extra sizes as it was in the original.
* Add the following classes to "Images of the Week":
* col-lg-3: This allows the content to span the page for column widths smaller than the large size. At the large size, it switches back the original column width.
* order-3: This ensures that the visual order is always after the other two sections for all screen sizes.
* Complete the follow classes for the nested grid in "Images of the Week":
* Change the col-12 classes to col-6. This will make a 2x2 grid at the extra small and small sizes.
* Add col-md-3. This will make a 1x4 grid at the medium size.
* Add col-lg-12. This will make a 4x1 grid at the large size as it was originally.