Assessment 16 - Grid/Flexbox Media Query Exercise

This assessment uses Grid and flexbox to create an adjustable layout.

This exercise uses Grid and flexbox to create an adjustable layout.

Use the start files provided for you and make the following adjustments to the layout.

1. Add 2 media queries (dimensions are included in the start files).
2. For the 1st media query (max-width: 850px):
   1. make the layout switch from 3 columns to 2 columns (.mag)
      1. each column width will be 50%
      2. set grid rows to auto, grid-template-rows:auto;
   2. the sidebar (#description) will move to a row above the articles and stretch across both columns
   3. change the display of the 2 flexbox items in each article (text and image) to column from row
   4. change the justify-content property to ‘flex-start’
   5. Adjust the class’s article1 – article8 column and row properties so that there is 1 article in each column and 2 articles in each row. You will need to change grid-column, and grid-row for each to reflect a new grid with 2 columns and 7 rows
   6. Set the footer id to the following to take up both columns in the last row.
      1. grid-column:1/3;

grid-row: 7/8;

1. For the 2nd media query (max-width: 450px):
   1. layout will be single column
      1. set grid-template-columns: 100% for the ‘mag’ class
   2. Class’s article 1 – 8 will have the same column and row properties; grid-column 1/-1 and grid-row:auto.
   3. position the footer so that it is the bottom row
2. The name of the file doesn’t matter although it must not contain spaces. If using 2 words in the file name separate them with a hyphen or underscore.
3. When you are finished submit the link to your finished file to the Canvas site.