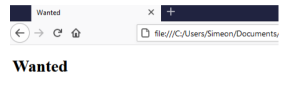
Exercise: Create a Wanted Poster

1. Create a Wanted Poster with Retitively Connected Fonts

In this exercise, you will create a webpage containing a wanted poster about Jamie The Bullet a notorious outlaw. Use the provided images and create the webpage with relatively connected font size and margins. First, set a font and font size for the whole HTML, then use relative units, so when the main font size changes it will affect all the others.

- In the **body** of the HTML file create a container with the all heading and text needed. Use the class names for more convenient formatting. The odd rows are **h1** headings and the others are **h2**.
- Put the image of the wanted outlaw.
 The webpage will look like this:



Dead or Alive



JAMIE THE BULLET

NOTORIOUS OUTLAW

\$5,000 REWARD

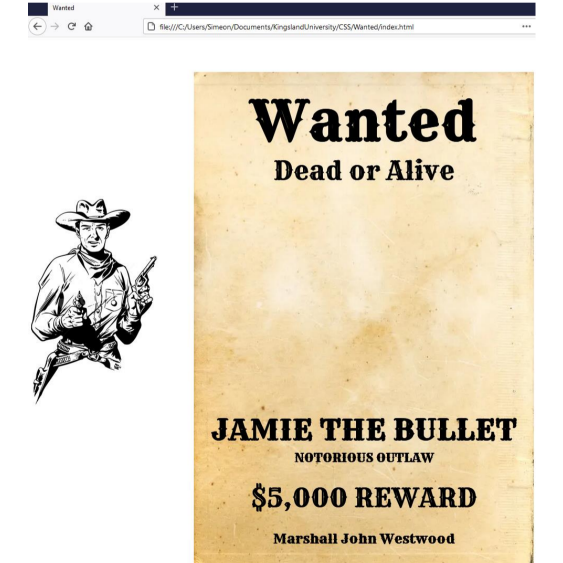
Marshall John Westwood

• Link the CSS file.



© Kingsland – https://kingslanduniversity.com. Unauthorized copy, reproduction or use is not permitted.

- In the CSS file: use the provided old-paper picture and set it as a **background** for the whole html. When set the **url** of the picture use a full path like file:///C:/Users/Simeon/Documents/KingslandUniversity/CSS/Wanted/images/old-paper.png. You can get the url if open the image in the **browser** and copy the address.
- Use the appropriate font. In this exercise, we use **Rye** from Google Fonts. You can use another appropriate font if want.
- Set the font size for a whole document to 12 pixels.
- Set the text to be **centered**.
- Set a **letter spacing** for Wanted title.
- Make sure that use **relative units** for the sizes of all the texts so that changing the size of the main text changes all the others.
 - Hint: Use relative length units like **rem**. Rem is **relative** to the **font-size of the root element**.
- Set the appropriate **margins** in relative units to save the proportions.
- Set the appropriate **width** of the image. Make it change when the main font size changes. The page will look like this:

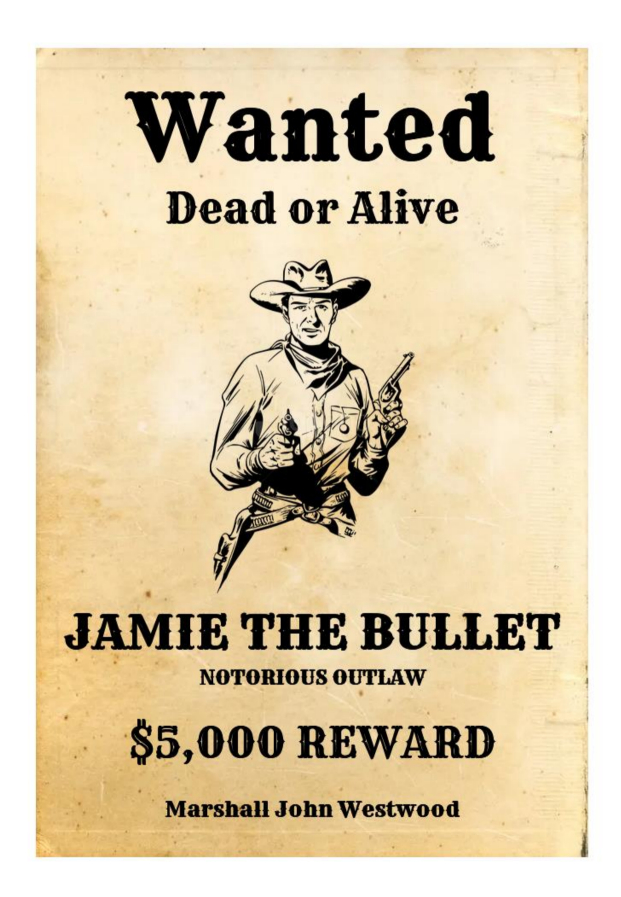


You can see that the image is on the left side of the page. By default, the img is an inline element. To put it
in the center override the display value for the image to block and set the left and right margin to auto.
Open the webpage. Our poster is ready:



© Kingsland – https://kingslanduniversity.com. Unauthorized copy, reproduction or use is not permitted.





Now, if you change the main font size all the elements will change their size and positions keeping proportions. Change the font size for a whole document to 10 pixels.
 All elements except the background change their size and margins keeping proportions.



