

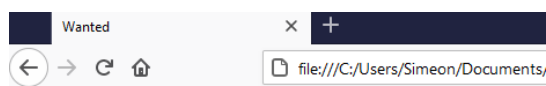
# Exercise: Create a Wanted Poster

## 1. Create a Wanted Poster with Relatively 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:



### Wanted

Dead or Alive



**JAMIE THE BULLET**

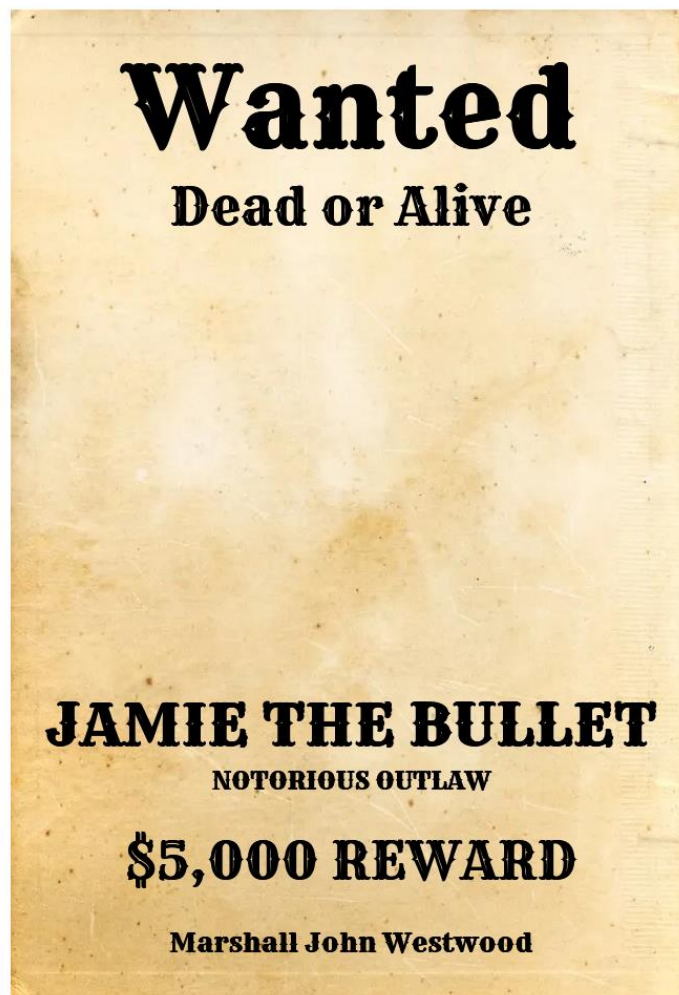
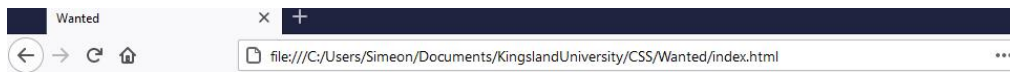
**NOTORIOUS OUTLAW**

**\$5,000 REWARD**

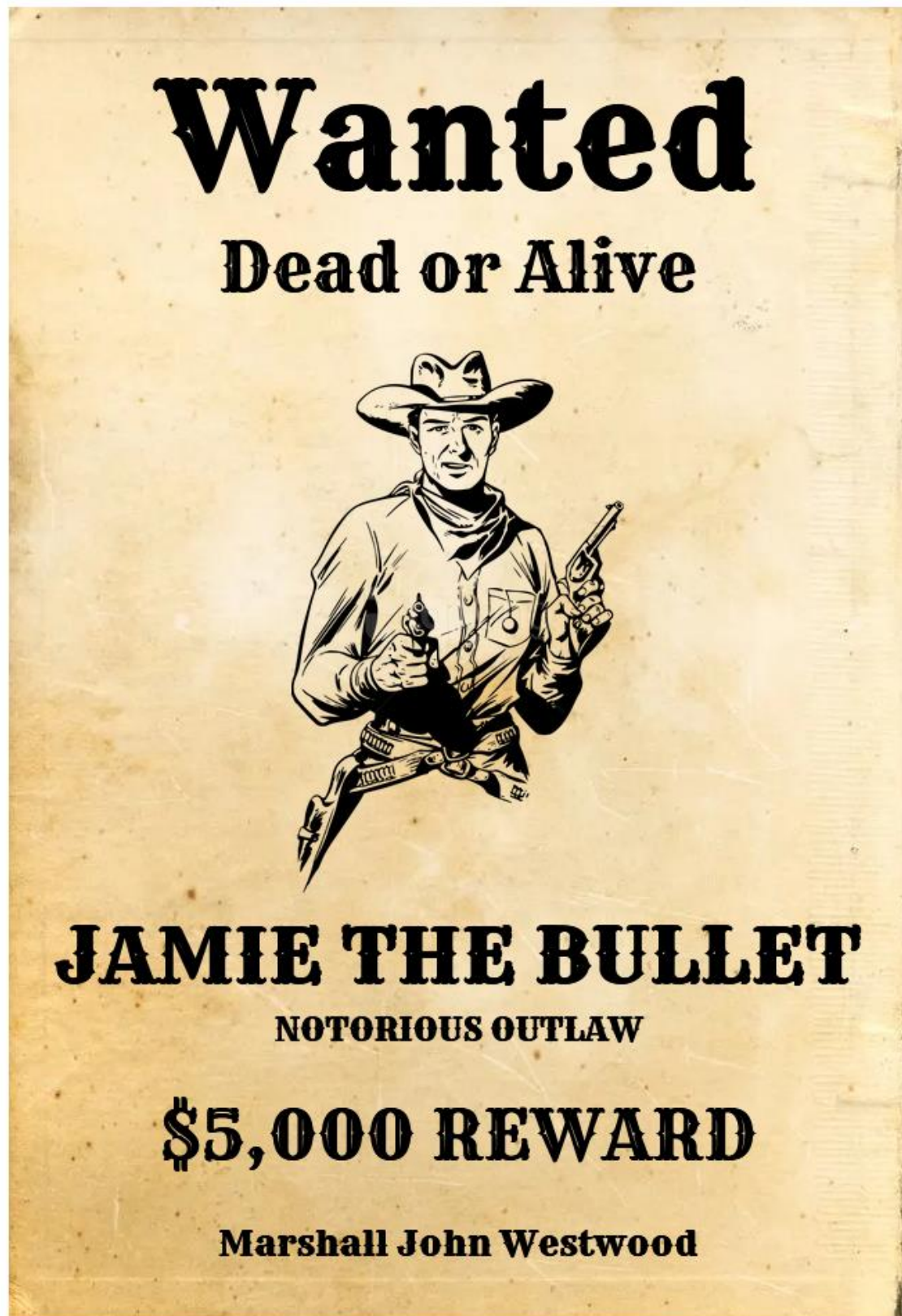
**Marshall John Westwood**

- Link the **CSS** file.

- 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:





- 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.

