# **Exercise: Create a Siege Engines Gallery**

## 1. Create a Gallery

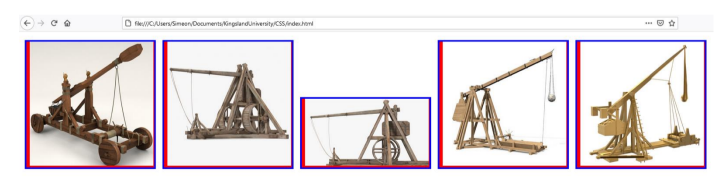
Use the pictures provided and create a gallery. Don't create a separate CSS file, but use a **style** element to put CSS code directly inside the HTML file.

- On separate lines of code, add the 5 images.
- To remove the space between the images, put them on a **single** line of code.
- Add a style element and put the CSS code inside. With CSS code:
  - o Add a **solid blue border** with a thickness of **4** pixels to the images.
  - o Set the image widths to 100 pixels.
  - Use the **padding** property to add free space between an image and its border.
    - Set padding-top to 0 pixels
    - Set padding-right to 2 pixels
    - Set padding-bottom to 4 pixels and
    - Set padding-left to 8 pixels
  - Use the margin property to add some space outside the border of the image.
    - Set margin-top to 0 pixels
    - Set margin-right to 2 pixels
    - Set margin-bottom to 4 pixels and
    - Set margin-left to 8 pixels

Hint: You can use padding-top, padding-left, etc., or just write padding: 0px 2px 4px 8px; It will set padding top to 0px; right 2px; bottom 4px; left 8px. Same rules are enforce for margin property.

Put a red background to every image.

#### Open the webpage.



## 2. Add Text

Let's insert some text, links, and more borders.

- Above the images, add a level 2 heading that says: "Heroes of Ancient Wars".
- Under the images add a paragraph tag followed by this text: "Long-range siege engines.".
- Link the word "engines" to: <a href="https://en.wikipedia.org/wiki/List of siege engines">https://en.wikipedia.org/wiki/List of siege engines</a>.
- Make the words "Long-range" bold using strong tags.
- Add a 3 pixels solid blue border around the h2 and p elements.



• Add a **3** pixels **solid lime border** around the **a** and **strong** elements.

### The web page should be like this:

