

# Image gallery

## Instruction:

Create a web page to show image gallery (10 points)

1. Create a folder with a Html file (name it as **index.html**), a Css file and a Js file. (1 points)
2. In html file, there is img tag and two buttons. (1 points)
3. In Js file, save image links in object or array, and show one image in img tag. When you click left button the image switch to the previous one and when you click the right button, the image switch to the next one. (5 points)  
(If the current image is the last one, it should switch to the first one when click next button. If the current image is the first one, when click the previous button, it should switch to the last one) (2 points)
4. Style your page by add Css into your Css file. (1 points)

## Links of images:

<https://images.unsplash.com/photo-1682687219640-b3f11f4b7234?q=80&w=2670&auto=format&fit=crop&ixlib=rb-4.0.3&ixid=M3wxMjA3fDF8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8fA%3D%3D>

<https://images.unsplash.com/photo-1706463629335-d92264bbfd6f?q=80&w=2670&auto=format&fit=crop&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8fA%3D%3D>

<https://images.unsplash.com/photo-1682695796497-31a44224d6d6?q=80&w=2670&auto=format&fit=crop&ixlib=rb-4.0.3&ixid=M3wxMjA3fDF8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8fA%3D%3D>

## How to submit

Push your code to your GitHub and deploy your page to GitHub page.

Create an empty word document and paste your GitHub repository link and your Github page link into your document (There should be 2 links in your document). Submit this document in D2L.