

# Lab8 PHP

# Lab8

- You will create a photo album using php

# A photo album using PHP

- Create a page named `photos.php` to display your photos
- Your PHP page should dynamically list the photos

# Lab 8

- Create the a folder under your homepage directory, named *photo*
- find several photos you would like to share, and put them under the folder
- The name of a photo file should indicate the content of the photo, e.g., “sunshine.jpg”

# Lab 8

- Write PHP code that looks for the names of all the photo files in this folder (Hint: use [glob](#) function)
- Print each file name as a li list item with the class of photoitem

# Lab 8

- Make each item display just the photo file name, e.g., sunshine.jpg, without the prefix (Hint: use the [basename](#) function to extract the file name from a larger path string)
- Make each item be a link to that photo

# Lab 8

- Display the size of each photo file in kilobytes. You can get the size of a file in bytes using the [filesize\(filename\)](#) function
- Use [round\(\)](#) to round decimal numbers to whole numbers

# Lab 8

- Your photo album should look like this

## My Photo Album

- [sunshine.jpg](#) (121 KB)
- [my cat.gif](#) (58 KB)
- [santa clara.gif](#) (34 KB)
- [iphone6.jpg](#) (79 KB)
- [mission church.jpg](#) (265 KB)

- When add or delete any photo, the PHP page would reflect the change