



# Professional Diploma in Commercial Web Design

Lesson 6

PHP

By Raymond Tsang in Fevaworks

t-raymond.tsang@fevaworks.com

# Overview

- Sorting an array
- Associative array
- Randomized array
- Counter
- Upload File

# Sorting an array I

- Sort an array into ascending order
- $1 < 2 < 3 < \dots$
- $A < Z < \dots < a < z$
- sort.php



# Sorting an array II

- `asort()` – sort the value
- `ksort()` – sort the key
- `rsort()`, `arsort()`, `krsort()` – reverse sorting order
- `sort2.php`

# Classwork 1

- Download sortstudent.php from share
- 
- Sort student name in ascending order without class number (**sort**)
  - Display the result by print\_r
- 
- Sort student name in ascending with class number (**asort**)
  - Display the result by print\_r

# Classwork2

- Sort student mark (**sort** or **asort** or **ksort?**)
  - Display the result by `print_r`
  - Display the result by for loop
- 
- Display the name and mark in one line for each student

# Randomized array

- `shuffle()` randomly reorders the elements of an array
- Eg. Large number of products in stock and want randomly select one item to show on a page
- [hk.yahoo.com](http://hk.yahoo.com)
- Copy the images folder to www from share
- `shuffle.php`



# Random

- Randomly give you a number between min to max;
- `rand(min,max);`
- `rand.php`



# Classwork

- Write a mark 6 php program
- Use rand, sort and for loop
- <https://www.youtube.com/watch?v=8toTPxg1sKU&feature=youtu.be&t=1m33s>
- mark6.php

月4日)

观看

# Classwork

- It may has repeated numbers
- Use while to check repeat numbers or use shuffle
- mark6NoRepeat.php



香港馬會獎券有限公司  
HKJC Lotteries Limited

# Break

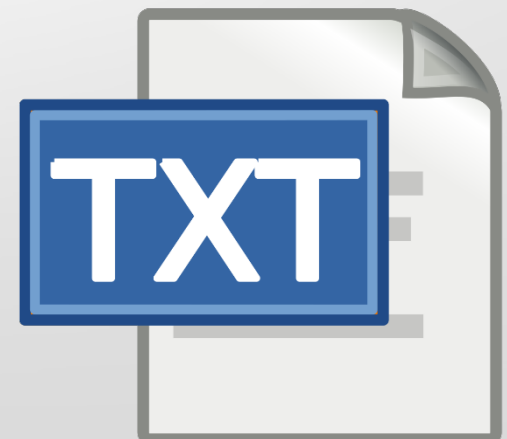


# File

- Read files/directory from the current directory on the server
- fopen() – open a file
- fclose() – close an opened file
- fgets() – read file content
- fwrite() – write data to the file
- w - 寫入
- a - 附加在檔案後面
- r - 只有讀取

# Read a file

- fopen(filename, attribute)
- fclose(\$filePointer)
- fgets(\$filePointer)
- fwrite(\$filePointer, data)
- fgets.php, text.txt
- fwrite.php, write.txt



# Counter

- Update hit counter
- fopen() – open the file
- fgets() – read file data
- fwrite() – write data to the file
- fclose() – close the opened file
- hitscounter.php, counter.txt



# Read a remote server content

- file\_get\_contents("site");
- fgets3.php

# fgetss

- Gets line from file pointer and strip HTML tags
- fgetss.php

# Upload file

- Upload a file from a web page
- Eg. Attach a file to your email
- Open a new html file
- Create a form with file field
- Save as upload.html

# Upload folder

- Usually we will create a folder to store the upload files in case they upload a “index.html” to hijack our website.
- In www, right click -> New -> Folder -> Create an “upload” folder.

# Upload file php

- Create a php file
  - \$tmpfile=\$\_FILES["fileField"]["tmp\_name"];
  - \$uploadfile="upload/".\$\_FILES["fileField"]["name"];
  - move\_uploaded\_file(\$tmpfile, \$uploadfile)
  - Save as upload.php
- 
- If no file uploaded, check LINUX/MAC PERMISSION!

• NO ACCESS WITHOUT .  
PERMISSION

# Check uploaded file

- Check file type (upload\_1.php)
- Check file max size (upload\_2.php)
- Check file min size (upload\_3.php)



# Caution

- Require user authentication, no anonymous uploads
- Do not host uploaded files that have not been verified
- Use caution when opening uploaded files
- Limit maximum upload size
- Limit allowable file formats, file extensions

# Caution

- Require user authentication, no anonymous uploads
- Do not host uploaded files that have not been verified
- Use caution when opening uploaded files
- Limit maximum upload size
- Limit allowable file formats, file extensions

# You should

- Relocate temp file to a secure location
- Location should not be occupied by another file
- Use unique names or unique directory names
- Upload folder should not be public

# php.ini

- file\_uploads=true
- upload\_tmp\_dir = “/www/tmp”
- upload\_max\_filesize = “2M”
- max\_file\_uploads=20
- post\_max\_size=“8M”

# File path

- basename
- dirname
- pathinfo
- realpath
- path.php

# Homework

- Create a product page layout like **products-example.png** by using include and for loop with these files.
  - products-design.php
  - products-header.inc.php
  - products.css
  - products-array.inc.php

# Final result

← → ⌂ ⓘ localhost:8080/products-design-answer.php

**FEVA WORKS**  
IT EDUCATION CENTRE

FEVA WORKS

HOME ABOUT US CONTACT US PRODUCTS

products\_list> product>.product\_image+ .product\_name+ .product\_price

 Photoshop \$1981	 Illustrator \$1982	 InDesign \$1983
 Dreamweaver \$1984	 Premiere \$1985	 After Effects \$1986

# QUESTIONS