

# include() example

```
<a href="/default.php">Home</a>
<a href="/tutorials.php">Tutorials</a>
<a href="/references.php">References</a>
<a href="/examples.php">Examples</a>
<a href="/examples.php">Examples</a>
<a href="/contact.php">Contact Us</a>
<a href="/contact.php">Contact Us</a>
<pht>PHP
<pht>
<a href="/examples.php">Contact Us</a>
<a href="/examples.php">Contact Us</a>
<a href="/examples.php">PHP</a>
<a href="/examples.php">Contact Us</a>
<a href="/examples.php">PHP</a>
<a href="/e
```

#### PHP Include File

2

- □ Insert the content of one PHP file into another PHP file before the server executes it
- □ Use the
  - include() generates a warning, but the script will continue execution
  - require() generates a fatal error, and the script
    will stop

CS380

PHP File Input/Output

# PHP file I/O functions

function name(s)	category
file, file get contents, file_put_contents	reading/writing entire files
basename, file_exists, filesize, fileperms, filemtime, is_dir, is_readable, is_writable, disk_free_space	asking for information
copy, rename, unlink, chmod, chgrp, chown, mkdir, rmdir	manipulating files and directories
glob, scandir	reading directories

CS380

# Reading/writing an entire file

```
# reverse a file
$text = file_get_contents("poem.txt");
$text = strrev($text);
file_put_contents("poem.txt", $text);
PHP
```

- file\_get\_contents returns entire contents of a file as a string
- file\_put\_contents writes a string into a file, replacing any prior contents

# Reading/writing files

contents of foo.txt	file("foo.txt")		file_get_contents("f
	array(		
Hello	"Hello\n",	#0	"Hello\n
how are	"how are\n",	#1	how are\n
you?	"you?\n",	#2	you?\n
	"\n",	#3	\n
I'm fine	"I'm fine\n"	#4	I'm fine\n"
	)		

- file returns lines of a file as an array
- file\_get\_contents returns entire contents of a file as a string

CS380

ald contants

## Appending to a file

```
# add a line to a file
$new_text = "P.S. ILY, GTG TTYL!~";
file_put_contents("poem.txt", $new_text,
FILE_APPEND);
PHP
```

now contants

ola Colliellis	new comenis
Roses are red, Violets are blue. All my base, Are belong to you.	Roses are red, Violets are blue. All my base, Are belong to you. P.S. ILY, GTG TTYL!~

C\$380 C\$380

#### The file function

# # display lines of file as a bulleted list \$lines = file("todolist.txt"); foreach (\$lines as \$line) { ?> <!> <?!= \$line ?> PHP

- file returns the lines of a file as an array of strings
  - each string ends with \n
  - $lue{}$  to strip the  $\n$  off each line, use optional second parameter:

# Fixed-length files, file and list

Xenia Mountrouidou

(919) 685-2181 570-86-7326

contents of file personal.txt

- reads the file into an array of lines and unpacks the lines into variables
- Need to know a file's exact length/format

## Unpacking an array: list

10

```
list($var1, ..., $varN) = array; PHP
```

```
$values = array("mundruid", "18", "f", "96");
...
list($username, $age, $gender, $iq) = $values;
PHP
```

- the list function accepts a comma-separated list of variable names as parameters
- use this to quickly "unpack" an array's contents into several variables

CS380

# Splitting/joining strings

12

```
$array = explode(delimiter, string);
$string = implode(delimiter, array);
PHP
```

```
$class = "CS 380 01";
$class1 = explode(" ", $s); # ("CS", "380", "01")
$class2 = implode("...", $a); # "CSE...380...01"
PHP
```

explode and implode convert between strings and arrays

C\$380 C\$380

## Example explode

13

```
Harry Potter, J.K. Rowling
The Lord of the Rings, J.R.R. Tolkien
Dune, Frank Herbert

contents of input file books.txt
```

```
<?php foreach (file("books.txt") as $book) {
    list($title, $author) = explode(",", $book);
    ?>
     Book title: <?= $title ?>, Author: <?=
$author ?> 
<?php
}
?>
PHP
```

CS380

## Example for glob

15

- □ glob can match a "wildcard" path with the \* character
- the basename function strips any leading directory from a file path

## Reading directories

14

function	description
scandir	returns an array of all file names in a given directory (returns just the file names, such as "myfile.txt")
<u>glob</u>	returns an array of all file names that match a given pattern (returns a file path and name, such as "foo/bar/myfile.txt")

CS380

# Example for glob

16

- glob can match a "wildcard" path with the \* character
- the basename function strips any leading directory from a file path

C\$380 C\$380

# Example for scandir

```
...
2009_w2.pdf
2007_1099.doc
```

## **Exceptions**

-

- Used to change the normal flow of the code execution if a specified error (exceptional) condition occurs.
- What normally happens when an exception is triggered:
  - current code state is saved
  - code execution will switch to a predefined (custom) exception handler function
  - the handler may then
    - resume the execution from the saved code state,
    - terminate the script execution or
    - continue the script from a different location in the code

# PHP Exceptions

CS380

## Exception example

```
<?php
//create function with an exception
function checkStr($str)
    {
    if(strcmp($str, "correct")!= 0)
        {
        throw new Exception("String is not correct!");
        }
    return true;
    }

//trigger exception
checkStr("wrong");
?>
    PHP
```

# Exception example (cont.)

21

```
<?php
//create function with an exception
function checkStr($str)
{
    ...
}

//trigger exception in a "try" block
try
{
    checkStr("wrong");
    //If the exception is thrown, this text will not be shown
    echo 'If you see this, the string is correct';
}

//catch exception
catch(Exception $e)
{
    echo 'Message: ' .$e->getMessage();
}
?>

PHP
```

23

# PHP cookies and sessions

## PHP larger example

22

- □ Display a random quote of the day:
- I don't know half of you half as well as I should like; and I like less than half of you half as well as you deserve.
  - J. R. R. Tolkien (1892 1973), The Fellowship of the Ring
- □ I have not failed. I've just found 10,000 ways that won't work.

Thomas A. Edison (1847 - 1931), (attributed)

I am among those who think that science has great beauty. A scientist in his laboratory is not only a technician: he is also a child placed before natural phenomena which impress him like a fairy tale.

Marie Curie (1867 - 1934)

- I love deadlines. I like the whooshing sound they make as they fly by.
   Douglas Adams
- Statistics: The only science that enables different experts using the same figures to draw different conclusions.

Evan Esar

#### Cookies

2

- □ Problem: HTTP is stateless
- What is a cookie?
  - tiny bits of information that a web site could store on the client's machine
  - they are sent back to the web site each time a new page is requested by this client.



#### **Bad Cookies?**

25

- □ Urban myth: tracking, violate privacy
- □ Reality:
  - cookies are relatively harmless
  - can only store a small amount of information

CS380

#### Cookies vs Sessions

27

- □ Cookies can be set to a long lifespan
- Cookies work smoothly when you have a cluster of web servers
- □ Sessions are stored on the server, i.e. clients do not have access to the information you store about
- □ Session data does not need to be transmitted with each page; clients just need to send an ID and the data is loaded from the local file.
- Sessions can be any size you want because they are held on your server,

#### Sessions

26

- What is a session?
  - a combination of a server-side cookie and a client-side cookie,
  - the client-side cookie contains only a reference to the correct data on the server.
- □ when the user visits the site:
  - their browser sends the reference code to the server
  - the server loads the corresponding data.

CS380

#### Create a cookie

setcookie(name, value, expire, path, domain);

ДΗΙ

```
<?php
setcookie("user", "Harry Poter", time()+3600);
?>
<html>
.....
PHP
```

### Retrieve a Cookie Value

29

```
<?php
// Print a cookie
echo $_COOKIE["user"];

// A way to view all cookies
print_r($_COOKIE);
?>
PHP
```

Delete a Cookie

30

```
<?php
// set the expiration date to one hour ago
setcookie("user", "", time()+3600);
?>
PHP
```

CS380

Start/end a session

31

```
bool session_start ( void )
bool session destroy ( void ) PHP
```

All your session data is stored in the session superglobal array,
 \$\_SESSION

```
$_SESSION['var'] = $val;
$_SESSION['FirstName'] = "Jim"; PHP
```