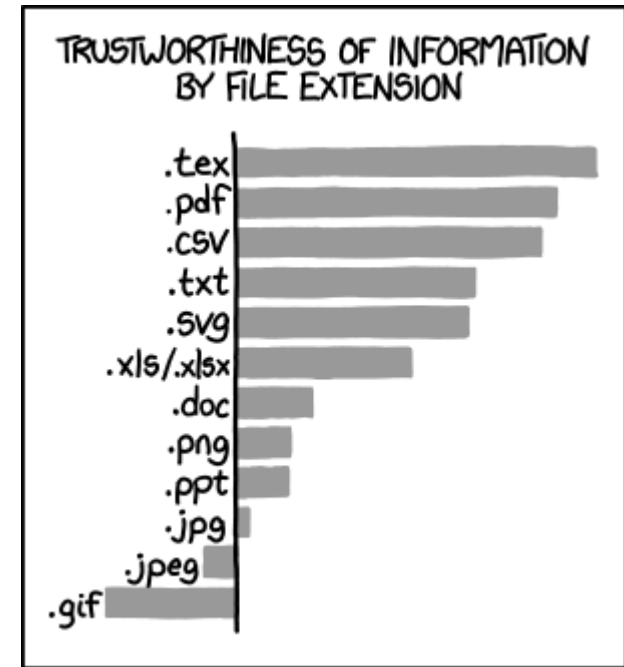


CSE 154

LECTURE 8: FILE I/O; FUNCTIONS



Functions

```
function name(parameterName, ..., parameterName) {  
    statements;  
}
```

PHP

```
function bmi($weight, $height) {  
    $result = 703 * $weight / $height / $height;  
    return $result;  
}
```

PHP

- parameter types and return types are not written
- a function with no return statements is implicitly "void"
- can be declared in any PHP block, at start/end/middle of code

Calling functions

```
name(expression, ..., expression);
```

PHP

```
$w = 163; # pounds  
$h = 70; # inches  
$my_bmi = bmi($w, $h);
```

PHP

- if the wrong number of parameters are passed, it's an error

Variable scope: global and local vars

```
$school = "UW";           # global
...

function downgrade() {
    global $school;
    $suffix = "(Wisconsin)"; # local

    $school = "$school $suffix";
    print "$school\n";
}
```

PHP

- variables declared in a function are local to that function; others are global
- if a function wants to use a global variable, it must have a global statement
 - but don't abuse this; mostly you should use parameters

Default parameter values

```
function name(parameterName = value, ..., parameterName = value) {  
    statements;  
}
```

PHP

```
function print_separated($str, $separator = ", ") {  
    if (strlen($str) > 0) {  
        print $str[0];  
        for ($i = 1; $i < strlen($str); $i++) {  
            print $separator . $str[$i];  
        }  
    }  
}
```

PHP

```
print_separated("hello");           # h, e, l, l, o  
print_separated("hello", "-");     # h-e-l-l-o
```

PHP

- if no value is passed, the default will be used (defaults must come last)

PHP file I/O functions

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

Reading/writing files

| contents of foo.txt | file("foo.txt") | file_get_contents("foo.txt") |
|-----------------------------------|--|---|
| Hello how r u? I'm fine | array("Hello\n", # 0 "how r u?\n", # 1 "\n", # 2 "I'm fine\n" # 3) | "Hello\n how r u?\n # a single \n # string I'm fine\n" |

- file function returns lines of a file as an array (\n at end of each)
- file_get_contents returns entire contents of a file as a single string
- file_put_contents writes a string into a file

The file function

```
# display lines of file as a bulleted list
$lines = file("todolist.txt");
foreach ($lines as $line) {      # for ($i = 0; $i < count($lines); $i++)
    print $line;
}
```

PHP

- file returns the lines of a file as an array of strings
- each ends with `\n`; to strip it, use an optional second parameter:

```
$lines = file("todolist.txt", FILE_IGNORE_NEW_LINES);
```

PHP

- common idiom: foreach or for loop over lines of file

Splitting/joining strings

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

PHP

```
$s = "CSE 190 M";  
$a = explode(" ", $s);      # ("CSE", "190", "M")  
$s2 = implode("...", $a);  # "CSE...190...M"
```

PHP

- explode and implode convert between strings and arrays
- for more complex string splitting, you can use regular expressions (later)

Example with explode

```
Martin D Stepp  
Jessica K Miller  
Victoria R Kirst
```

contents of input file names.txt

```
foreach (file("names.txt") as $name) {  
    $tokens = explode(" ", $name);  
    ?>  
    <p> author: <?= $tokens[2] ?>, <?= $tokens[0] ?> </p>  
    <?php  
}
```

author: Stepp, Marty

author: Miller, Jessica

author: Kirst, Victoria

output

Unpacking an array: list

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

PHP

```
Allison Obourn  
(206) 685 2181  
570-86-7326
```

contents of input file personal.txt

```
list($name, $phone, $ssn) = file("personal.txt");
```

```
...
```

```
list($area_code, $prefix, $suffix) = explode(" ", $phone);
```

PHP

- the odd list function "unpacks" an array into a set of variables you declare
- when you know a file or line's exact length/format, use file and list to unpack it

Reading directories

| function | description |
|----------------|---|
| <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") |
| <u>scandir</u> | returns an array of all file names in a given directory (returns just the file names, such as "myfile.txt") |

- glob can accept a general path with the * wildcard character (more powerful)

glob example

```
# reverse all poems in the poetry directory
$poems = glob("poetry/poem*.dat");
foreach ($poems as $poemfile) {
    $text = file_get_contents($poemfile);
    file_put_contents($poemfile, strrev($text));
    print "I just reversed " . basename($poemfile) . "\n";
}
```

PHP

- glob can match a "wildcard" path with the * character
 - glob("foo/bar/*.doc") returns all .doc files in the foo/bar subdirectory
 - glob("food*") returns all files whose names begin with "food"
- the basename function strips any leading directory from a file path
 - basename("foo/bar/baz.txt") returns "baz.txt"

scandir example

```
<ul>
  <?php foreach (scandir("taxes/old") as $filename) { ?>
    <li>I found a file: <?= $filename ?></li>
  <?php } ?>
</ul>
```

PHP

- .
- ..
- 2007_w2.pdf
- 2006_1099.doc

output

- scandir includes current directory (".") and parent ("..") in the array
- don't need basename with scandir; returns file names only without directory

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
 - if the file doesn't exist, you will get a warning and an empty return string
- `file_put_contents` writes a string into a file, replacing its old contents
 - if the file doesn't exist, it will be created

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

| old contents | new contents |
|---|---|
| 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!~ |

- `file_put_contents` can be called with an optional third parameter to append (add to the end) rather than overwrite