CHAPTER 5

WORKING WITH FILES AND DIRECTORIES

PHP PROGRAMMING WITH MYSQL 2ND EDITION

Objectives

In this chapter, you will:

- Understand file type and permissions
- □ Work with directories
- Upload and download files
- □ Write data to files
- Read data from files
- Open and close a file stream
- Manage files and directories

Understanding File Types and Permissions

- □ **File types** affect how information is stored in files and retrieved from them
- □ File permissions determine the actions that a specific user can and cannot perform on a file

Understanding File Types

- A binary file is a series of characters or bytes for which PHP attaches no special meaning
 - Structure is determined by the application that reads or writes to the file
- A text file has only printable characters and a small set of control or formatting characters
 - □ Text files translate the end-of-line character sequences such as \n , \r or \r n to carriage returns

Understanding File Types (continued)

Escape		Byte Value		
Sequence	Meaning	Decimal	Octal	Hexadecimal
\t	Horizontal tab	9	011	09
\r	Line feed	10	012	OA
\v	Vertical tab	11	013	OB
\f	Form feed	12	014	OC
\n	Carriage return	13	015	0D

Table 5-1 Control characters in a text file

Horizontal tab, Line feed, Vertical tab, Form feed, Carriage Return, Control characters, Decimal, Octal, Hexadecimal,

Understanding File Types (continued)

- Different operating systems use different escape sequences to identify the end of a line:
 - $lue{}$ Use the \n sequence to end a line on a UNIX/Linux operating system
 - Use the \n\r sequence to end a line on a Windows operating system
 - Use the \r sequence to end a line on a Macintosh operating system

Understanding File Types (continued)

 Scripts written in a UNIX/Linux text editor display differently when opened in a Windows-based text editor

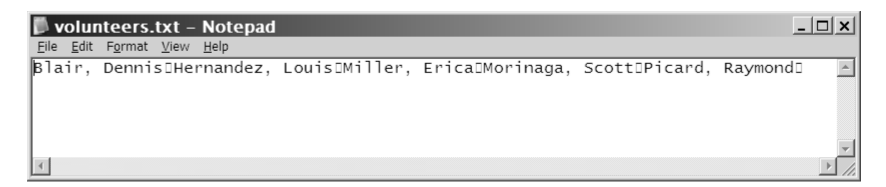


Figure 5-1 Volunteer registration form

Working with File Permissions

- □ Files and directories have three levels of access:
 - User
 - □ Group
 - Other
- The three typical permissions for files and directories are:
 - □ Read (r)
 - □ Write (w)
 - Execute (x)

Working with File Permissions (continued)

- File permissions are calculated using a four-digit octal (base 8) value
 - Octal values encode three bits per digit, which matches the three permission bits per level of access
 - The first digit is always 0
 - To assign more than one value to an access level, add the values of the permissions together

Working with File Permissions (continued)

Permissions	First Digit (Leftmost) Always O	Second Digit User (u)	Third Digit Group (g)	Fourth Digit (Rightmost) Other (o)
Read (r)	0	4	4	4
Write (w)	0	2	2	2
Execute (x)	0	1	1	1

Table 5-2 Octal values for the *mode* parameter of the chmod() function

Read (r), Write(w), Execute(x), User (u), Group (g), Other (o),

Working with File Permissions (continued)

- The chmod() function is used to change the permissions or modes of a file or directory
- The syntax for the chmod() function is chmod(\$filename, \$mode)
- Where \$filename is the name of the file to change and \$mode is an integer specifying the permissions for the file

chmod("example.exe", 0644)

Checking Permissions

- The fileperms() function is used to read permissions associated with a file
 - The fileperms() function takes one argument and returns an integer bitmap of the permissions associated with the file
 - Permissions can be extracted using the arithmetic modulus operator with an octal value of 01000
- The decoct() function converts a decimal value to an octal value

Short Quiz, p. 237-238

- 1. Explain the difference between a binary file and a text file.
 - a. Binary file has no special meaning, just bits and bites, no operating system
- 2. What are the different end-of-line markers for Windows, Macintosh, and UNIX/Linux?
 - a. Windows: \n, \r
 - b. Mac: \r
 - c. Linux: \n
- 3. What functions are used to change and retrieve the permissions of a file?
 - a. chmod and file permissions
- 4. What are the 3 typical permissions for files and directories?
 - a. Read, write, and execute
- 5. What are the 3 levels of access for files and directories?
 - a. user, group, and other

Reading Directories

The following table lists the PHP functions that read the names of files and directories

Function chdir(directory) chroot(directory)	 Description Changes to specified directory Changes the root directory of the current process to the specified directory
closedir(handle)	 Closes a directory handle
getcwd()	 Gets the current working directory
opendir(directory)	 Opens a handle to the specified directory
readdir(handle)	 Reads a file or directory name from the specified directory handle
rewinddir(handle)	 Resets the directory pointer to the beginning of the directory
scandir(directory[,sort]	,

- The opendir() function is used to iterate through entries in a directory
- A handle is a special type of variable that PHP used to represent a resource such as a file or a directory
- The readdir() function returns the file and directory names of an open directory
- The directory pointer is a special type of variable that refers to the currently selected record in a directory listing

- The closedir() function is used to close the directory handle
- The following code lists the files in the open directory and closes the directory.

```
$Dir = "/var/html/uploads";
$DirOpen = opendir($Dir);
while ($CurFile = readdir($DirOpen)) {
    echo $CurFile . "<br />\n";
}
closedir($DirOpen);
```

 The following Figure shows the directory listing for three files: kitten.jpg, polarbear.jpg, and gorilla.gif

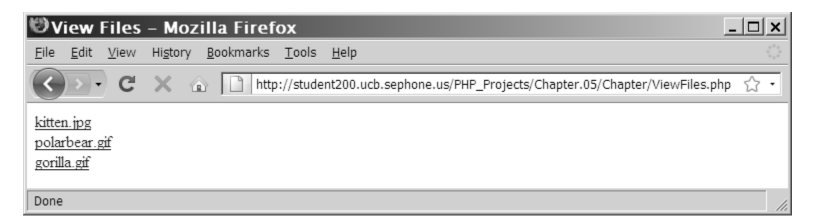


Figure 5-2 Listing of the "files" subdirectory using the opendir(), readdir(), and closedir() functions

- The PHP scripting engine returns the navigation shortcuts ("." and "..") when it reads a directory
- □ The strcmp() function can be used to exclude those entries

```
while ($CurFile = readdir($DirOpen))
  if ((strcmp($CurFile, '.') != 0) &&
    (strcmp($CurFile, '..') != 0))
    echo "<a href=\"files/" . $CurFile . "\">" .
$CurFile . "</a><br />";
}
```

 The scandir() function returns the names of the entries in a directory to an array sorted in ascending alphabetical order

```
$Dir = "/var/html/uploads";

$DirEntries = scandir($Dir);

foreach ($DirEntries as $Entry) {
    echo $Entry . "<br />\n";
}
```

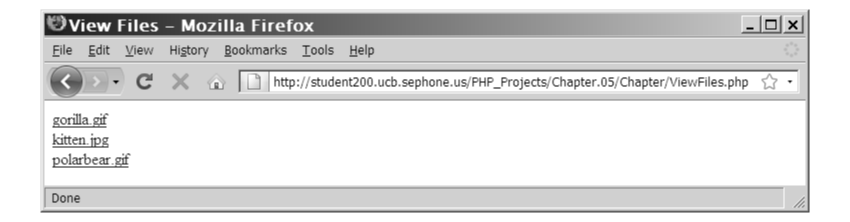


Figure 5-3 Listing of the "files" subdirectory using the scandir() function

Creating Directories

- □ The mkdir() function creates a new directory
- To create a new directory within the current directory:
 - □ Pass just the name of the directory you want to create to the mkdir() function

```
mkdir("volunteers");
```

- To create a new directory in a location other than the current directory:
 - Use a relative or an absolute path

```
mkdir("../event");

mkdir("/bin/PHP/utilities");
```

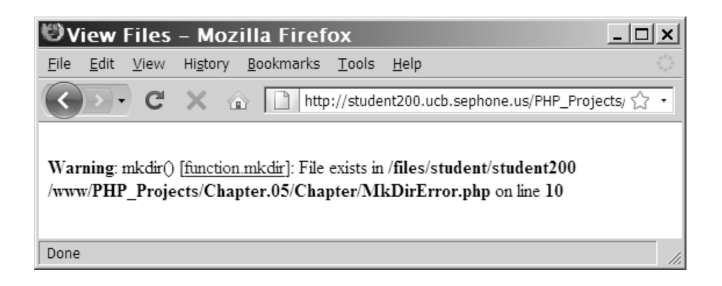


Figure 5-4 Warning that appears if a directory already exists

Obtaining File and Directory Information

Function	Description
I difficili	Description
file_exists(filename)	 Determines whether a file or directory exists
is_dir(filename)	 Determines whether a filename specifies a
	directory
is_executable(filename)	Determines whether a file is executable
is_file(filename)	 Determines whether a filename specifies a
	regular file
is_link(filename)	 Determines whether a filename specifies a
	symbolic link
is_readable(filename)	 Determines whether a file is readable
is_writable(filename) or	Determines whether a file is writable
is_writeable(filename)	

Obtaining File and Directory Information (continued)

```
$Dir = "/var/html/uploads";
if (is dir($Dir)) { // check whether a specified filename is a
  directory before attempting to access it.
  echo "\n";
  echo "FilenameFile Size
    File Type\n";
  $DirEntries = scandir($Dir);
  foreach ($DirEntries as $Entry) {
   $EntryFullName = $Dir . "/" . $Entry;
    echo "" . htmlentities($Entry) . "" .
    filesize($EntryFullName) . "" .
    filetype($EntryFullName) . "\n";
  echo "\n";
else
  echo "The directory " . htmlentities($Dir) . " does not
  exist.";
```

Obtaining File and Directory Information (continued)

The following table returns additional information about files and directories:

<u>Function</u>	<u>Description</u>
fileatime(filename)	 Returns the last time the file was accessed
filectime(filename	 Returns the last time the file information was modified
filemtime(filename	 Returns the last time the data in a file was modified
fileowner(filename)	 Returns the name of the file's owner
filesize(filename	 Returns the size of the file in bytes
filetype(filename)	 Returns the file type

Obtaining File and Directory Information (continued)

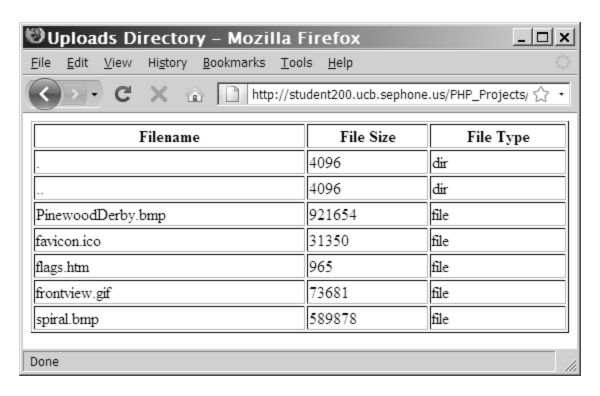


Figure 5-5 Output of script with file and directory information functions — code p. 244.

Short Quiz, p. 246-247

- 1. What functions are used to iterate through files and directories in a specific directory?
 - readdir() and scandir()
- 2. What function returns an indexed array containing the names of files and directories in the specified directory?
 - a. scandir()
- 3. What is one benefit of using the scandir() function versus the readdir() function?
 - a. Dont have to manually open and close the directory
- 4. What function is used to create a directory?
 - a. mkdir()
- 5. What functions are used to determine if a directory entry is a file or a directory?
 - a. is_file and is_dir

Uploading and Downloading Files

- Web applications allow visitors to upload files to and from from their local computer (often referred to as the client)
- The files that are uploaded and downloaded may be simple text files or more complex file types, such as images, documents, or spreadsheets

Selecting the File

- □ Files are uploaded through an XHTML form using the "post" method
- An enctype attribute in the opening form tag must have a value of "multipart/form-data," which instructs the browser to post multiple sections — one for regular form data and one for the file contents

Selecting the File (continued)

The file input field creates a Browse button for the user to navigate to the appropriate file to upload

```
<input type="file" name="picture_file" />
```

- □ The MAX_FILE_SIZE (uppercase) attribute of a hidden form field specifies the maximum number of bytes allowed in the uploaded file
 - The MAX_FILE_SIZE hidden field must appear before the file input field

Retrieving the File Information

 When the form is posted, information for the uploaded file is stored in the \$_FILES autoglobal array

```
$_FILES['filefield']['key']
```

- □ The \$_FILES[] array contains five elements:
 - \$_FILES['picture_file']['error'] // Contains
 the error code associated with the file
 - \$_FILES['picture_file']['tmp_name'] // Contains
 the temporary location of the file contents

Retrieving the File Information (continued)

```
// Contains the name of the original file
$_FILES['picture_file']['name']

// Contains the size of the uploaded file in
bytes
$_FILES['picture_file']['size']

// Contains the type of the file
$ FILES['picture file']['type']
```

Storing the Uploaded File

- Uploaded files are either public or private depending on whether they should be immediately available or verified first
 - **Public** files are freely available to anyone visiting the Web site
 - Private files are only available to authorized visitors

Storing the Uploaded File (continued)

□ The move_uploaded_file() function moves the uploaded file from its temporary location to a permanent destination with the following syntax:

```
move_uploaded_file(string
$filename, string $destination)
```

\$\sigma \filename is the contents of
\$\sigma \text{FILES}['filefield']['tmp_name'] and
\$\sigma tination is the path and filename of the
location where the file will be stored.

Storing the Uploaded File (continued)

☐ The function returns TRUE if the move succeeds, and FALSE if the move fails

```
if
(move_uploaded_file($_FILES['picture_file']['tmp_name'],
"uploads/" . $_FILES['picture_file']['name']) === FALSE)
    echo "Could not move uploaded file to \"uploads/" .
htmlentities($_FILES['picture_file']['name']) . "\"<br/>
/>\n";
else
echo "Successfully uploaded \"uploads/" .
htmlentities($_FILES['picture_file']['name']) . "\"<br/>
/>\n";
```

Downloading Files

- Files in the public XHTML directory structure can be downloaded with an XHTML hyperlink
- □ Files **outside the public XHTML directory** require a three-step process:
 - Tell the script which file to download
 - Provide the appropriate headers
 - Send the file readfile() function
- The header() function is used to return header information to the Web browser

Downloading Files (continued)

Header	Description	Value	Example
Content-	Description of	A text message	header("Content-
Description	the message contents		Description: File Transfer");
Content-Type	MIME type and subtype of the message contents	A MIME type/ subtype string	header("Content-Type: application/force- download");
Content-	The attributes	A series of	header("Content-
Disposition	of the attachment,	name/value	Disposition:
	especially the	pairs defining	attachment;
	filename	the attributes of the file	filename=\"list.txt\"");
Content-Transfer-	The method	7bit, 8bit,	header("Content-
Encoding	used to encode	quoted-printable,	Transfer-Encoding:
	the message contents	base64, binary	base64");
Content-Length	The length of	Number	header("Content-
	the message contents		Length: 5000");

Content-Description, Description of, A text message
Description, The message contents
Content-type, MIME type/subtype string
Content-Disposition, The attributes of the attachment,
especially the file name, A series of name/value pairs defining
the attributes of the file
Content-Transfer-Encoding, The method used to encode the
message contents, 7bit, 8bit, quated-printable, base64, binary

Content-length, The length of the message contents, Number

Table 5-7 Content headers for downloading a file

Short Quiz, p. 256-257

- 1. What type of form input element is used to choose the file to upload?
 - a. file
- 2. What hidden form input element restricts the size of the uploaded file?
 - a. name="MAX_FILE_SIZE"
- 3. What is the name of the autoglobal array that contains the uploaded file information?
 - a. files
- 4. What function is used to pass headers to the client Web browser?
 - a. header()
- 5. What function is used to send the contents of a file to the client Web browser?
 - a. readfile()

Writing an Entire File

- PHP supports two basic functions for writing data to text files:
 - file_put_contents() function writes or appends a text string to a file and returns the number of bytes written to the file
 - fwrite() function incrementally writes data to a text file

- The file_put_contents() function writes or appends a text string to a file
- The syntax for the file_put_contents()
 function is:

```
file_put_contents (filename, string[, options])
```

```
$EventVolunteers = "Blair, Dennis\n";
$EventVolunteers .= "Hernandez, Louis\n";
$EventVolunteers .= "Miller, Erica\n";
$EventVolunteers .= "Morinaga, Scott\n";
$EventVolunteers .= "Picard, Raymond\n";
$VolunteersFile = "volunteers.txt";
file put contents($VolunteersFile, $EventVolunteers);
```

- If no data was written to the file, the function returns a value of 0
- Use the return value to determine whether data was successfully written to the file

```
if (file_put_contents($VolunteersFile, $EventVolunteers) > 0)
    echo "Data was successfully written to the
    $VolunteersFile file.";
else
    echo "No data was written to the $VolunteersFile
    file.";
```

- You can use an absolute or relative path with the filename you pass to the function
- HOWEVER, even thought the function will create a filename that does not exist, it will not create directories that do not exist

```
$Dir = "comments";
if (is_dir($Dir)) {
...
```

- In addition to the filename and text string arguments, you can pass a third argument to the file_put_contents() function that contains either:
- The FILE_USE_INCLUDE_PATH constant searches for the specified filename in the path that is assigned to the include_path directive in your php.ini configuration file
- The FILE_APPEND constant appends data to any existing contents in the specified filename instead of overwriting it

Reading an Entire File

Function	Description
file(filename[, use_include_path])	Reads the contents of a file into an indexed array
<pre>file_get_contents(filename[,options])</pre>	Reads the contents of a file into a string
readfile(filename[,use_include_path])	Displays the contents of a file

Table 5-8 PHP functions that read the entire contents of a text file

file(filename[, use_include_path]), Reads the contents of a file into an indexed array

file_get_contents(filename[,options]), Reads the contents of a file into a string

readfile(filename[,use_include_path]), Displays the contents of a file

The file_get_contents() function reads the entire contents of a file into a string

```
$DailyForecast = "<strong>San Francisco daily weather
forecast</strong>: Today: Partly cloudy. Highs from the 60s to
mid 70s. West winds 5 to 15 mph. Tonight: Increasing clouds. Lows
in the mid 40s to lower 50s. West winds 5 to 10 mph.";
file_put_contents("sfweather.txt", $DailyForecast);

$SFWeather = file_get_contents("sfweather.txt");
echo $SFWeather;
```

The readfile() function displays the contents of a text file along with the file size to a Web browser readfile("sfweather.txt");

- The file() function reads the entire contents of a file into an indexed array
- \square Automatically recognizes whether the lines in a text file end in \n , \r , or \r

```
$January = "61, 42, 48\n ";
$January .= "62, 41, 49\n ";
$January .= "62, 41, 49\n ";
$January .= "64, 40, 51\n ";
$January .= "69, 44, 55\n ";
$January .= "69, 45, 52\n ";
$January .= "67, 46, 54\n ";
file_put_contents("sfjanaverages.txt", $January);
```

```
$JanuaryTemps = file("sfjanaverages.txt");
for ($i=0; $i<count($JanuaryTemps); ++$i) {
    $CurDay = explode(", ", $JanuaryTemps[$i]);
    echo "<p><strong>Day " . ($i + 1) . "</strong><br />";
    echo "High: {$CurDay[0]}<br />";
    echo "Low: {$CurDay[1]}<br />";
    echo "Mean: {$CurDay[2]}";
}
```

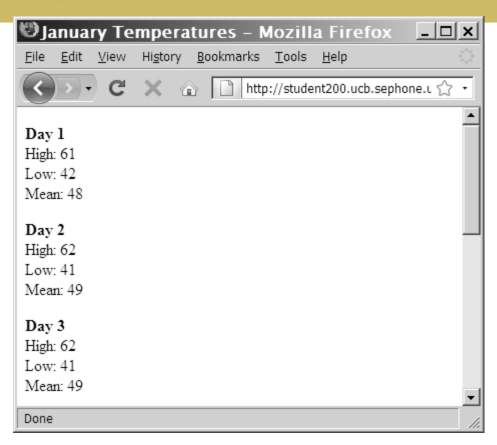


Figure 5-13 Output of individual lines in a text file

Short Quiz, p. 267

- Explain how to determine if the file_put_contents() function successfully wrote data to a file?
 - a. It will return something greater than zero
- 2. Explain why one should use the is_dir() function before using the file_put_contents() function to write data.
 - a. Just to make sure the directory is there
- 3. What function is useful for reading an entire file into a variable as a single block of text?
 - a. file_get_contents()
- 4. What is the difference between the file() and file_get_contents() functions?
 - a. file() returns an array
 - b. file_get_contents() returns a string

Opening and Closing File Streams

- A stream is a channel used for accessing a resource that you can read from and write to
- The input stream reads data from a resource (such as a file)
- □ The output stream writes data to a resource
 - 1. Open the file stream with the fopen() function
 - 2. Write data to or read data from the file stream
 - 3. Close the file stream with the fclose() function

Opening a File Stream

- □ A handle is a special type of variable that PHP uses to represent a resource such as a file
- The fopen() function opens a handle to a file stream
- The syntax for the fopen() function is:
 open_file = fopen("text file", "mode");
- A file pointer is a special type of variable that refers to the currently selected line or character in a file – a way of keeping track of where you are in a file.

Opening a File Stream (continued)

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		Argumen	Description
Argument	Description	a	Opens the specified file for writing only and places
a	Opens the specified file for writing only and places the file pointer at the end of the file; attempts to create the file if it doesn't exist	a+	the file pointer at the end of the file; attempts to create the file if it doesn't exist Opens the specified file for reading and writing
a+	Opens the specified file for reading and writing and places the file pointer at the end of the file; attempts to create the file if it doesn't exist	r	 and places the file pointer at the end of the file: attempts to create the file if it doesn't exist Opens the specified file for reading only and
r	Opens the specified file for reading only and places the file pointer at the beginning of the file	r+	 places the file pointer at the beginning of the file Opens the specified file for reading and writing and places the file pointer at the beginning of the
r+	Opens the specified file for reading and writing and places the file pointer at the beginning of the file	W	file Opens the specified file for writing only and delete
W	Opens the specified file for writing only and deletes any existing content in the file; attempts to create the file if it doesn't exist	W+	any existing content in the file; attempts to create the file if it doesn't exist Opens the specified file for reading and writing
W+	Opens the specified file for reading and writing and deletes any existing content in the file; attempts to create the file if it doesn't exist	Х	 and deletes any existing content in the file: attempts to crate the file if it doesn't exist. Creates and opens the specified file for writing
х	Creates and opens the specified file for writing only; returns FALSE if the file already exists	X+	 only; returns FALSE if the file already exists Creates and opens the specified file for reading and writing; returns FALSE if the file already exists
X+	Creates and opens the specified file for reading and writing; returns FALSE if the file already exists		and wining; relation rates in the the directly exists
Table 5-9	Valid method argument values of the fopen() function		

Opening a File Stream (continued)

\$VolunteersFile = fopen("volunteers.txt", "r+");

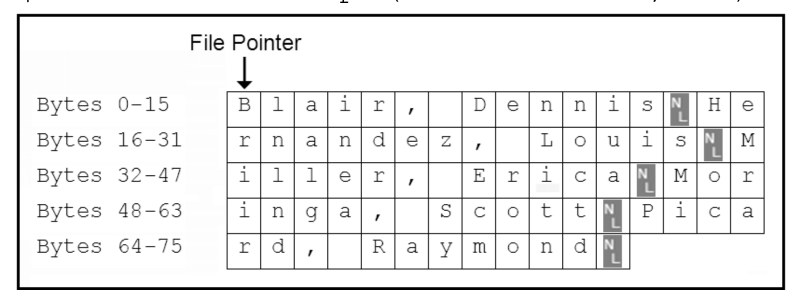


Figure 5-15 Location of the file pointer when the fopen() function uses a mode argument of "r+".

Opening a File Stream (continued)

```
$VolunteersFile = fopen("volunteers.txt", "a+");
 Bytes 0-15
                      а
                                                     Η
                         l
                           r
                                           n
                   n
                         n
                                 Ζ
                                   Ε
                                 S
                   n
 Bytes 64-75
                           R
                                   m
                                             File Pointer
```

Figure 5-16 Location of the file pointer when the fopen() function uses a mode argument of "a+".

Closing a File Stream

- Use the fclose function when finished working with a file stream to save space in memory
- Use the statement fclose(\$handle); to ensure that the file doesn't keep taking up space in your computer's memory and allow other processes to read to and write from the file

Writing Data Incrementally

- Use the fwrite() function to incrementally write
 data to a text file
- The syntax for the fwrite() function is:
 fwrite(\$handle, data[, length]);
- The fwrite() function returns the number of bytes that were written to the file
- If no data was written to the file, the function returns a value of 0
- □ file_put_contents() vs. fwrite()-p. 270

Locking Files

- $\hfill \square$ To prevent multiple users from modifying a file simultaneously use the ${\tt flock}(\)$ function
- \square The syntax for the flock() function is:

flock(\$handle, operation)

Constant	Description	
LOCK_EX	Opens the file with an exclusive lock for writing	
LOCK_NB	Prevents the flock() function from waiting, or "blocking," until a file is unlocked	
LOCK_SH	Opens the file with a shared lock for reading	
LOCK_UN	LOCK_UN Releases a file lock	
Table 5-10	Operational constants of the flock() function	

LOCK EX Opens the file with an exclusive lock for writing

LOCK_NB Prevents the flock() function from waiting, or "blocking," until a file is unlocked

LOCK SH Opens the file with a shared lock for reading

LOCK_UN Releases a file lock

Reading Data Incrementally

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Function	Description
fgetc(\$handle)	Returns a single character and moves the file pointer to the next character
fgetcsv(\$handle, length[,delimiter, string_enclosure])	Returns a line, parses the line for CSV fields, and then moves the file pointer to the next line
fgets(\$handle[, length])	Returns a line and moves the file pointer to the next line
fgetss(\$handle, length[,allowed_tags])	Returns a line, strips any XHTML tags the line contains, and then moves the file pointer to the next line
fread(\$handle, length)	Returns up to Tength characters and moves the file pointer to the next available character
stream_get_line(\$handle, length, delimiter)	Returns a line that ends with a specified delimiter and moves the file pointer to the next line

PHP functions that iterate through a text file

- 1. Returns a single character and moves the file pointer to the next character
- 2. Returns a line, parses the line for CSV fields, and then moves the file pointer to the next line
- 3. Returns a line and moves the file pointer to the next line
- 4. Returns a line, strips any XHTML tags the line contains, and then moves the file pointer to the next line
- 5. Returns up to length characters and moves the file pointer to the next available character
- 6. Returns a line that ends with a specified delimiter and moves the file pointer to the next line
- 7. PHP functions that iterate through a text file

Reading Data Incrementally (continued)

- □ You must use fopen() and fclose() with the functions listed in Table 5-11
- Each time you call any of the functions in Table 5-11, the file pointer automatically moves to the next line in the text file (except for fgetc() and fread())
- Each time you call the fgetc() function, the file pointer moves to the next character in the file
- The fread() function advances the file pointer to the next available character in the file

Short Quiz, p. 277

- 1. What is a file stream?
 - a channel that is used for accessing a research for which you may need to reed or write
- 2. Explain the function of the file pointer as it relates to writing data to files.
 - a. refers to the currently selected line or character in the file
- Explain the term "reading data incrementally."
 - use a file pointer to iterate through a text file instead of reading the entire file into PHP
- 4. What function is used to prevent multiple users from modifying a file simultaneously?
 - a. flock()
- 5. What function must be called if the fopen() function successfully opened a file?
 - a. fclose()

Managing Files and Directories

- PHP can be used to manage files and the directories that store them
- Among the file directory and management tasks for files and directories are
 - Copying
 - Moving
 - Renaming
 - Deleting

Copying and Moving Files

- □ Use the copy() function to copy a file with PHP
- □ The function returns a value of TRUE if it is successful or FALSE if it is not
- □ The syntax for the copy() function is:
 copy(source, destination)
- For the source and destination arguments:
 - Include just the name of a file to make a copy in the current directory, or
 - Specify the entire path for each argument

Copying and Moving Files (continued)

```
if (file_exists("sfweather.txt")) {
        if(is dir("history")) {
             if (copy("sfweather.txt",
                   "history\\sfweather01-27-2006.txt"))
                   echo "File copied successfully.";
             else
                   echo "Unable to copy the file!";
      else
             echo ("The directory does not exist!");
else
      echo ("The file does not exist!");
```

Renaming Files and Directories

- Use the rename() function to rename a file or directory with PHP
- The rename() function returns a value of TRUE if it is successful or FALSE if it is not
- The syntax for the rename() function is:

```
rename(old_name, new_name)
```

Removing Files and Directories

- Use the unlink() function to delete files and the rmdir() function to delete directories
- Pass the name of a file to the unlink() function and the name of a directory to the rmdir() function
- Both functions return a value of true if successful or false if not
- Use the file_exists() function to determine whether a file or directory name exists before you attempt to delete it

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- During the file copy process, what function is used to delete the original file?
 a. unlink()
- 2. Why is it important to use the scandir() function before using the rmdir() function?

 a. Check to see if the directory exists
- 3. What two entries will exist in a directory in most operating systems, even if the directory is empty?

a. . ..

- 4. How do you move a file in PHP?
 - a. Bottom paragraph of 282 just before short quiz
- 5. What is the difference between the unlink() and rmdir() functions?
 a. unlink() is for file and rmdir() is for the directory()

Summary

- In PHP, a file can be one of two types: binary or text
- A binary file is a series of characters or bytes for which PHP attaches no special meaning
- A text file has only printable characters and a small set of control of formatting characters
- A text file translates the end-of-line character sequences in code display
- $\hfill\Box$ The UNIX/Linux platforms end a line with the \hcite{n} sequence

- $\hfill\Box$ The Windows platforms end a line with the $\hfill n\hfill r$ sequence
- $exttt{ in}$ The Macintosh platforms end a line with the $\times r$ sequence
- Files and directories have three levels of access:
 user, group, and other
- Typical file and directory permissions include read, write, and execute
- PHP provides the chmod() function for changing the permissions of a file within PHP

- □ The syntax for the chmod() function is chmod(\$filename, \$mode)
- The chmod() function uses a four-digit octal value to assign permissions
- The fileperms(), which takes filename as the only parameter, returns a bitmap of the permissions associated with a file
- The opendir() function iterates through the entries in a directory

- A handle is a special type of variable that represents a resource, such as a file or directory
- To iterate through the entries in a directory, you open a handle to the directory with the opendir() function
- Use the readdir() function to return the file and directory names from the open directory
- Use the closedir() function to close a directory handle

- The scandir() function returns an indexed array of the files and directories (in ascending alphabetical order) in a specified directory
- The mkdir(), with a single name argument, creates a new directory
- The is_readable(), is_writeable(), and is_executable() functions check the the file or directory to determine if the PHP scripting engine has read, write, or execute permissions, respectively

- A symbolic link, which is identified with the is_link() is a reference to a file not on the system
- □ The is_dir() determines if a directory exists
- Directory information functions provide file access dates, file owner, and file type
- Uploading a file refers to transferring the file to a
 Web server

- Setting the enctype attribute of the opening from tag to multipart/form-data instructs the browser to post one section for regular form data and one section for file contents
- The file input type creates a browse button that allows the user to navigate to a file to upload
- To limit the size of the file upload, above the file input field, insert a hidden field with an attribute MAX_FILE_SIZE and a value in bytes

- An uploaded file's information (error code, temporary file name, filename, size, and type) is stored in the \$_FILES array
- MIME (Multipurpose Internet Mail Extension) generally classifies the file upload as in "image.gif", "image.jpg", "text/plain," or "text/html"
- The move_uploaded_file() function moves the uploaded file to its permanent destination

- The file_put_contents() function writes or appends a text string to a file and returns the number of bytes written to the file
- The FILE_APPEND constant appends data to any existing contents in the specified filename instead of overwriting it
- The file_get_contents() and readfile() functions read the entire contents of a file into a string

- A stream is a channel that is used for accessing a resource to which you may read, and write.
- The input stream reads data from a resource, such as a file
- The output stream writes data to a resource, such as a file
- The fopen() opens a handle to a file stream
 using the syntax \$open_file =
 fopen("text file", "mode");

- A file pointer is a variable that refers to the currently selected line or character in a file
- Mode arguments used with the fopen() function specifies if the file is opened for reading, writing, or executing, and the indicates the location of the file pointer
- The fclose() function with a syntax of fclose(\$handle); is used to close a file stream

- The fwrite() incrementally writes data to a text file
- □ To prevent multiple users from modifying a file simultaneously use the flock() function
- A number of PHP functions are available to iterate through a text file by line or character
- □ Use the copy() function to copy a file with PHP
- Use the rename() function to rename a file or directory with PHP

- The unlink() function is used to delete files and the rmdir() function is used to delete directories
- In lieu of a move function, the rename() function renames a file and specifies a new directory to store the renamed file