

```

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
<head>
    <meta http-equiv="Content-Type" content="text/html; charset=utf-8"/>
    <title>Files</title>
    <link rel="stylesheet" href="includes/style.css" type="text/css"
media="screen" />
    <script type="text/javascript" charset="utf-8"
src="file_function.js"></script></script>
</head>
<body>
<h1>Click on a file to see it in a separate window.</h1>
<ul>
<?php #review and pursue 11 - files.php
//this script lists the files in the uploads directory
//this version also shows the file size and date uploaded of the image
//set the default time zone
date_default_timezone_set('Europe/London');//UK time

$dir = '../uploads'; //define the directory to view

$files = scandir($dir);//read all the images into an array

//display each image caption as a link to the JavaScript function
foreach ($files as $file){

    if (substr($file, 0, 1) != '.'){//ignore anything starting with a full
stop

        //calculate the images size in kilobytes
        $file_size = round ((filesize ("{$dir}/{$file}")) / 1024) . "kb";

        //determine the image's upload date and time
        $file_date = date("F d, Y H:i:s", filemtime("{$dir}/{$file}"));

        //make the images name URL safe
        $file_name = urlencode($file);
        //print out the information
        echo "<li><a href=\"javascript:
create_window('{$file_name}')\">{$file}</a> {$file_size} ({date})</li>\n";
    } //end of the IF
}

//end of the foreach loop
?>
</ul>
</body>
</html>

```