```
<?php
/*
                                              First Script
Template Name: My File Upload 	←
script name: my-file-upload.php
parent script name:
page name: My File Upload
application name: File Upload Utility
business use: File Upload
author: Dave Van Abel
dev site: qvaz.orq
create date: 2020-08-20
last update date: 2020-08-25
base note: An App for file uploads
status: Initally complete pending some reviews, if needed. Good
WpAppsForThat
license: GNU General Public License version 3 https://
opensource.org/licenses/GPL-3.0
*/
/*
 * ORIG SOURCE FILE: https://stackoverflow.com/questions/
35542640/using-php-for-file-upload-in-wordpress
 * 08-27-20 Tested on WpAppsForThat.Com
* 08-25-20 Moved two sets of info functions.php
*/
if (! defined('ABSPATH')) \{die('-1');\} // 1st line of
php ensures script called from the website
get header();
              //Load the theme's header
$user id = get current user id();
access denied($user id);
                         //Check if logged in user
$file = ""; // 09-30-22 undefined error
list($user dirname, $file) = user waiver file($user id);
                                                           //
Get Waiver File Information
?>
<head>
<link rel="stylesheet" type="text/css" href="style.css">
</head>
<h2>Upload File</h2>
<form method="post" action="/index.php/my-file-upload-1/"</pre>
enctype="multipart/form-data">
       <!-- multipart/form-data ensures that form data is going
to be encoded as MIME data -->
       <div class="row">
```

```
<b>On File</b>
              <?php
                     if ($file) {
                        echo "<a href=\"/wp-content/uploads/
$user_id/$file\">Your Covid-19 Wavier on file in the Wood Shop/
a>";
                     } else {
                         echo "No file on record";
                     }
                 ?>
              <input type="file" name="photo"
id="fileSelect">
          <b>Submit</b>
              <input type="hidden" name="user_dirname"</pre>
value="<?php echo $user dirname ?>">
                 <input type="hidden" name="current_file"</pre>
value="<?php echo $file ?>">
type="hidden" name="current_file" value="<?php echo $file ?>">
                 <input type="submit" id="submit"</pre>
name="action" value="submit">
              </div>
   </form>
```

```
<?php
/*
                                        Second Script
Template Name: My File Upload 1
script name: my-file-upload-1.php
parent script name: my-file-upload.php
page name: My File Upload 1
application name: File Upload Utility
business use: File Upload
author: Dave Van Abel
dev site: qvaz.orq
create date: 2020-08-21
last update date: 2022-10-01
base note: An App for file uploads
status: Initially complete pending some reviews if needed. Good
WpAppsForThat
license: GNU General Public License version 3
*/
if ( ! defined( 'ABSPATH' ) ) {die( '-1' );} // 1st line of
php ensures script called from the website
get header();
              //Load the theme's header
global $current file;
global $user dirname;
global $err msg;
$current_file = NULL;
$path = ""; // 09-30-22 generated error
/* Standard POST */
if ( 'POST' == $_SERVER['REQUEST METHOD'] && !
empty( $_POST['action'] ) && $_POST['action'] == "submit") {
        // defined fields
        $fields = array(
        'user_dirname',
        'current file'
    foreach ($fields as $field) {
        //echo "Field = $field, value = $ POST[$field]<br>";
        if (isset($ POST[$field])) $posted[$field] =
stripslashes(trim($_POST[$field])); else $posted[$field] = '';
    if ($posted['current file'] != null )
                                               {$current file
= $ POST['current file'];}
    if ($posted['user_dirname'] != null )
                                               {$user dirname
   $ POST['user dirname'];}
   /* $ FILES Data */
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if (isset($_FILES["photo"]) && $_FILES["photo"]["error"] ==
0) {
                       = $ FILES["photo"]["name"];
        $file name
                       = $_FILES["photo"]["type"];
        $file_type
                       = $_FILES["photo"]["size"];
        $file size
        $file tmp name = $ FILES["photo"]["tmp name"];
                       = $_FILES["photo"]["error"];
        $file error
        /* File Size Testing */
        if ($file_size == 0) {
             $file_error = 1;
             $err_msg = "File size empty";
        } elseif ($file_size > 400000) {
             $file_error = 1;
             $err_msg = "File size greater than 400000 bytes";
        }
        /* Wrong type of file */
        if ($file_error != 1) {
            if (strpos($file_type, 'pdf') !== false) {
                goto FT_DONE;
            if (strpos($file_type, 'png') !== false) {
                goto FT DONE;
            if (strpos($file_type, 'jpg') !== false) {
                goto FT_DONE;
            if (strpos($file_type, 'jpeg') !== false) {
                goto FT DONE;
            else {
                $file_error = 1;
            FT DONE:
            if ($file error == 1) {
                 $err_msg = "Invalid file type. Can only be:
pdf, png, jpg or jpeg";
        }
        /* PROCESS VALID RECORD */
        if ($file_error != 1) {
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/* UNLINK FILE */
            if (!empty($current_file)) {
                $path = "$user dirname/$current file";
                if (unlink($path)) {
                    //echo "Existing filename: $current_file
deleted!<br>";
                }
                else {
                    //echo "File not deleted, it could be over-
written or a 2nd file now.<br>";
            }
            /* Create a user's directory */
            if (!empty($file_size)) {
                $user id = get current user id();
                $upload dir = wp upload dir();
                if ( isset( $current_user->user_login ) && !
empty( $upload dir['basedir'] ) ) {
                    $user_dirname = $upload_dir['basedir'].'/'.
$user_id;
                    if ( ! file exists( $user dirname ) ) {
                        wp_mkdir_p( $user_dirname );
                    }
                }
                /* Upload & Save - Just overwrite existing */
                $target file = $user dirname . '/' .
($ FILES["photo"]["name"]);
                move_uploaded_file($_FILES["photo"]["tmp name"],
$target file);
                /* Add wp usermeta for upload */
                $metas = array(
                    'covid waiver' => '1'
                );
                foreach($metas as $key => $value) {
                    update_user_meta( $user_id, $key, $value );
                }
```

```
}
              // end of valid delete and save
   } else {
       $file_error = 1;
       $err_msg = "No upload file selected";
   }
}
?>
<head>
<link rel="stylesheet" type="text/css" href="style.css">
</head>
<h3>Member File Upload</h3>
<div class="row">
       <?php
                  if ($file_error != 1) {
                     echo "Complete ";
                  }
                  else {
                     echo "<font color='red'> Failed</font>";
                  }
              ?>
          <?php
                  if ($file error != 1) {
                     echo "Complete ";
                     echo $_FILES["photo"]["name"];
                  }
                  else {
                     echo "<font color='red'>$err msq. Try
again.</font>";
                  }
              ?>
           </div>
<h4><a href="/index.php/my-file-upload/">Return to My File
Upload</a></h4>
```