

Create a Folder

You can use the `mkdir()` function to create a folder.

```
// Create a folder named "new_folder"
if (!file_exists("new_folder")) {
    mkdir("new_folder", 0777, true); // 0777 gives full permissions; 'true' enables recursive
creation
    echo "Folder created successfully.";
} else {
    echo "Folder already exists.";
}
```

Delete a Folder

To delete a folder, use the `rmdir()` function. The folder must be empty to be removed.

```
// Delete a folder named "new_folder"
if (file_exists("new_folder") && is_dir("new_folder")) {
    rmdir("new_folder");
    echo "Folder deleted successfully.";
} else {
    echo "Folder does not exist or is not empty.";
}
```

Read a Folder

To read the contents of a folder, use the `scandir()` function.

```
// Read contents of "new_folder"
if (is_dir("new_folder")) {
    $files = scandir("new_folder");
    foreach ($files as $file) {
        if ($file !== "." && $file !== "..") {
            echo $file . "<br>";
        }
    }
} else {
    echo "Folder does not exist.";
}
```

Check Folder Existence

You can use `file_exists()` or `is_dir()` to check if a folder exists.

```
if (file_exists("new_folder") && is_dir("new_folder")) {  
    echo "Folder exists.;"  
} else {  
    echo "Folder does not exist.;"  
}
```