

General format of SQL delete command:

```
DELETE FROM table_name
WHERE conditions
```

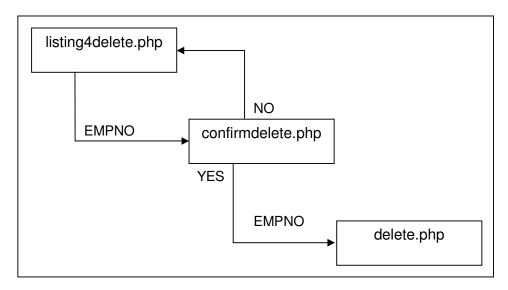
Example:

```
DELETE FROM employee
WHERE EMPNO=='000345'
```

Deleting an Existing Record

The term DELETE in SQL is a command to delete a complete record from a specific table.

In this *delete* exercise we will create three different pages that will communicate to each other sequentially. Refer to the diagram below.

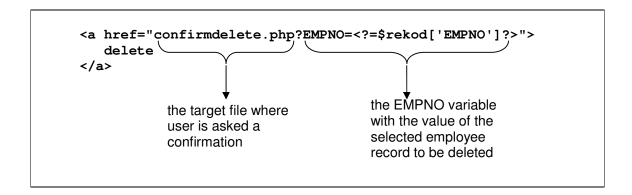


The first page is to list records with a delete button so the user could select which record to delete. The next page in the sequence will confirm the record deletion. This is to make sure the user is aware of the record they are going to delete. And the last page is the page where the SQL command for delete is executed and the selected record is really wiped out from the database.

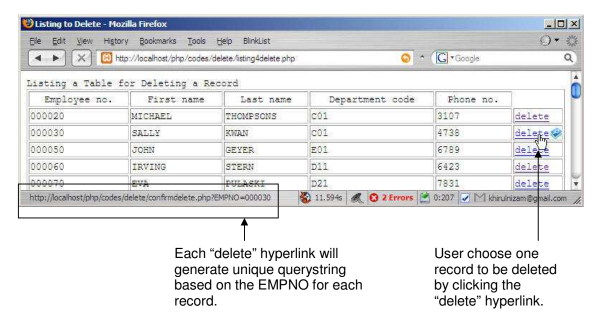
Filename: *listing4delete.php*

```
if($qr==false){
    echo ("Query cannot be executed!<br>");
    echo ("SQL Error : ".mysqli_error($db));
?>
<html>
<head>
<title>Listing to Edit</title>
</head>
<body>
Listing a Table for Editing<br>
<?php
//Check the record effected, if no records,
//display a message
if (mysqli_num_rows($qr) == 0) {
    echo ("No record fetched...<br>");
}//end no record
else{//there is/are record(s)
?>
Employee no.
   First name
   Last name
   Department code
   Phone no.
 <?php
    while ($rekod=mysqli_fetch_array($qr)){
?>
<?=$rekod['EMPNO']?>
   <?=$rekod['FIRSTNAME']?>
   <?=$rekod['LASTNAME']?>
   <?=$rekod['WORKDEPT']?>
   <?=$rekod['PHONENO']?>
   <a href="confirmdelete.php?EMPNO=<?=$rekod['EMPNO']?>">
         delete
    </a>
   <?php
    }//end of records
?>
<?php
}//end if there are records
?>
</body>
</html>
```

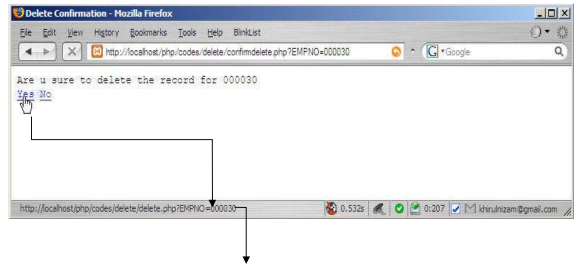
Observe closely the bolded codes in the *listing4delete.php*. The HTML tag will prepare a hyperlink that will direct user to another file named *confirmdelete.php* and bringing along a variable named EMPNO for the chosen employee record.



If you execute the script on the browser, it will generate a hyperlink, with a direction to another page named *confirmdelete.php*, by sending a variable EMPNO with the employee number of the selected employee record.



Once the user click the "delete" hyperlink, it will go the page *confirmdelete.php*, with the EMPNO to delete. When the EMPNO arrived at this page, it will be extracted and another hyperlink will be generated.



When the user click the "Yes" hyperlink, it will submit an employee number to another page named *delete.php*.

The first hyperlink is "Yes", and the second one is "No". If the user really want to delete the record, click "Yes". This will direct the user to another file *delete.php* where the SQL *delete* command lies. However if the user would like to cancel the deletion process, click "No" and it will direct user back to the *listing4delete.php* file.

Filename: *confirmdelete.php*.

```
<html>
<head>
<title>Delete Confirmation</title>
</head>
<body>
<?
    $EMPNO=$_GET['EMPNO'];
?>
Are u sure to delete the record for <? echo $EMPNO?>
<br>
<br>
<a href="delete.php?EMPNO=<? echo $EMPNO?>">Yes</a>
<a href="listing4delete.php">No</a>
<br>
</body>
</html>
```

The last step is to delete the selected record. This is the script to really delete the record. It contains in the file *delete.php*.

```
<html>
<head>
<title>Delete Record</title>
</head>
<body>
<?

include "connection.php";

$EMPNO=$_GET['EMPNO'];
```

