PHP MySQL CRUD Application

In this tutorial you'll learn how to build a CRUD application with PHP and MySQL.

What is CRUD

CRUD is an acronym for **C**reate, **R**ead, **U**pdate, and **D**elete. CRUD operations are basic data manipulation for database. We've already learned how to perform create (i.e. insert), read (i.e. select), update and delete operations in previous chapters. In this tutorial we'll create a simple PHP application to perform all these operations on a MySQL database table at one place.

Well, let's start by creating the table which we'll use in all of our example.

Creating the Database Table

Execute the following SQL query to create a table named *employees* inside your MySQL database. We will use this table for all of our future operations.

```
CREATE TABLE employees (
   id INT NOT NULL PRIMARY KEY AUTO_INCREMENT,
   name VARCHAR(100) NOT NULL,
   address VARCHAR(255) NOT NULL,
   salary INT(10) NOT NULL
);
```

Creating the Config File

After creating the table, we need create a PHP script in order to connect to the MySQL database server. Let's create a file named "config.php" and put the following code inside it.

We'll later include this config file in other pages using the PHP require_once() function.

If you've downloaded the Object Oriented or PDO code examples using the download button, please remove the text "-oo-format" or "-pdo-format" from file names before testing the code.



Note: Replace the credentials according to your MySQL server setting before testing this code, for example, replace the database name 'demo' with your own database name, replace username 'root' with your own database username, specify database password if there's any.

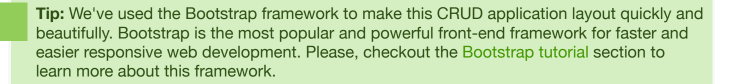
Creating the Landing Page

First we will create a landing page for our CRUD application that contains a data grid showing the records from the *employees* database table. It also has action icons for each record displayed in the grid, that you may choose to view its details, update it, or delete it.

We'll also add a create button on the top of the data grid that can be used for creating new records in the *employees* table. Create a file named "index.php" and put the following code in it:

Once *employees* table is populated with some records the landing page i.e. the CRUD data grid may look something like the picture shown below:

Employees Details				Add New Employee	
#	Name	Address	Salary	Action	
1	Roland Mendel	C/ Araquil, 67, Madrid	5000	◎ 🖍 📋	
2	Victoria Ashworth	35 King George, London	6500	◎ 🖍 📋	
3	Martin Blank	25, Rue Lauriston, Paris	8000	• / i	



Creating the Create Page

In this section we'll build the **C**reate functionality of our CRUD application.

Let's create a file named "create.php" and put the following code inside it. It will generate a web form that can be used to insert records in the *employees* table.

The same "create.php" file will display the HTML form and process the submitted form data. It will also perform basic validation on user inputs (*line no-11 to 37*) before saving the data.

Creating the Read Page

Now it's time to build the **R**ead functionality of our CRUD application.

Let's create a file named "read.php" and put the following code inside it. It will simply retrieve the records from the *employees* table based the id attribute of the employee.

Creating the Update Page

Similarly, we can build the **U**pdate functionality of our CRUD application.

Let's create a file named "update.php" and put the following code inside it. It will update the existing records in the *employees* table based the id attribute of the employee.

Creating the Delete Page

Finally, we will build the **D**elete functionality of our CRUD application.

Let's create a file named "delete.php" and put the following code inside it. It will delete the existing records from the *employees* table based the id attribute of the employee.

Creating the Error Page

At the end, let's create one more file "error.php". This page will be displayed if request is invalid i.e. if id parameter is missing from the URL query string or it is not valid.

After a long journey finally we've finished our CRUD application with PHP and MySQL. We recommend you to check out PHP & MySQL database tutorial section from the beginning, if you haven't already covered, for a better understanding of each and every part of this tutorial.