Q-1 How to do config database in Laravel

Ans : -

1. Open the .env file in the root directory of your Laravel project. Set the DB\_CONNECTION variable in this file to match the connection type you chose in the previous step. For example, if you are using a MySQL database, you would set the DB\_CONNECTION variable to mysql.

DB\_CONNECTION=mysql

DB\_HOST=127.0.0.1

DB\_PORT=3306

DB\_DATABASE=laravel

DB\_USERNAME=root

DB\_PASSWORD=

1. Set the DB\_DATABASE variable to the name of your database.
2. Save the .env file and exit.

Q-2 Call MySQLi Store Procedure from Laravel.

Step:- 1 Create Stored Procedure in PHPMyAdmin

**Step 2:**Include [laravel’s DB](https://laravel.com/docs/5.8/database) class to the Controller / Model.

**Step 2:**User **DB::select**to call Stored Procedure. As per the image, calling insert\_user Stored Procedure which has two parameters (Name, Email ).

The first parameter uses **call**keyword to execute Stored Procedure and the second parameter take data in an array format.