1)How to do config database in laravel

1. => Set ENV Variable:
2. Database Configuration:
3. Getting Data from Multiple Database using DB:
4. Multiple Database Connections with Migration:
5. Multiple Database Connections with Model:
6. Multiple Database Connections in Controller:

2)Call MySQLi Store Procedure from Laravel.

1.create laravel project/change .env file database name

2. create controller&model

3. create a table with migration

4. start query from controller&model

Controller:

\*/

public function store(Request $request)

{

$data=array(

"database column name"=>$request->form name,

);

Contectsmodel::create($data);

Model:

use Illuminate\Notifications\Notifiable;

class Contectsmodel extends Model

{

use HasFactory,Notifiable;

protected $fillable=[

"database column name",

];

protected $table="tablename";

}

5. and last create a routing

3) Apply Crud Operation through Query Builder for Employee Management

**Create:**

Controller:

\*/

public function store(Request $request)

{

$data=array(

"database column name"=>$request->form name,

);

Contectsmodel::create($data);

Model:

use Illuminate\Notifications\Notifiable;

class Contectsmodel extends Model

{

use HasFactory,Notifiable;

protected $fillable=[

"database column name",

];

protected $table="tablename";

}

**Read** : public function show()

{

$data=modelname::all();

return view('pagename',['data'=>$data]);

}

**Deleat:** public function destroy($id)

{

// elequent query bulider

modelname::where('id',$id)->delete();

return redirect('routing name')->with('del','Your data successfully deleted');

**Update-show:**

public function edit($id)

{

//

$editdata=modelname::where('id',$id)->first();

return view('pagename',['editdata'=>$editdata]);

}

value="{{ $editdata->columnname }}"

**Create All Migration for Employee management**

**->php artisan make:migration table\_name table**

**Php artisan migrate:fresh**