**Env.file:**

# Default connection

DB\_CONNECTION=mysql

DB\_HOST=127.0.0.1

DB\_PORT=3306

DB\_DATABASE=lara\_db

DB\_USERNAME=root

DB\_PASSWORD=

 DB\_CONNECTION=mysql2

DB\_HOST=127.0.0.1

DB\_PORT=3306

DB\_DATABASE=laravel2

DB\_USERNAME=root

DB\_PASSWORD=

**Cofig/database.php:**

 'mysql' => [

            'driver' => 'mysql',

            'url' => env('DB\_URL'),

            'host' => env('DB\_HOST', '127.0.0.1'),

            'port' => env('DB\_PORT', '3306'),

            'database' => env('DB\_DATABASE', 'laravel'),

            'username' => env('DB\_USERNAME', 'root'),

            'password' => env('DB\_PASSWORD', ''),

            'unix\_socket' => env('DB\_SOCKET', ''),

            'charset' => env('DB\_CHARSET', 'utf8mb4'),

            'collation' => env('DB\_COLLATION', 'utf8mb4\_unicode\_ci'),

            'prefix' => '',

            'prefix\_indexes' => true,

            'strict' => true,

            'engine' => null,

            'options' => extension\_loaded('pdo\_mysql') ? array\_filter([

                PDO::MYSQL\_ATTR\_SSL\_CA => env('MYSQL\_ATTR\_SSL\_CA'),

            ]) : [],

        ],

        'mysql2' => [

            'driver' => 'mysql',

            'url' => env('DB\_URL2'),

            'host' => env('DB\_HOST2', '127.0.0.1'),

            'port' => env('DB\_PORT2', '3306'),

            'database' => env('DB\_DATABASE2', 'laravel2'),

            'username' => env('DB\_USERNAME2', 'root'),

            'password' => env('DB\_PASSWORD2', ''),

            'unix\_socket' => env('DB\_SOCKET2', ''),

            'charset' => env('DB\_CHARSET', 'utf8mb4'),

            'collation' => env('DB\_COLLATION2', 'utf8mb4\_unicode\_ci'),

            'prefix' => '',

            'prefix\_indexes' => true,

            'strict' => true,

            'engine' => null,

            'options' => extension\_loaded('pdo\_mysql') ? array\_filter([

                PDO::MYSQL\_ATTR\_SSL\_CA => env('MYSQL\_ATTR\_SSL\_CA'),

            ]) : [],

        ],

1. **Run command : php artisan config:cache :**

1. **Run command : php artisan migrate**

**Then we will cheack the database in the xampp Some table will be created in the databse after running this commands.**