About the Tutorial

Laravel is a powerful MVC PHP framework, designed for developers who need a simple and elegant toolkit to create full-featured web applications. Laravel was created by Taylor Otwell. This is a brief tutorial that explains the basics of Laravel framework.

Audience

This tutorial will guide the developers and students who want to learn how to develop a website using Laravel. This tutorial is particularly meant for all those developers who have no prior experience of using Laravel.

Prerequisites

Before you start proceeding with this tutorial, we make an assumption that you are familiar with HTML, Core PHP, and Advance PHP. We have used Laravel version 5.1 in all the examples.

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# Table of Contents

About the Tutorial.........................................................................................................................i  
Audience ........................................................................................................................................i 
Prerequisites ................................................................................................................................i  
Copyright & Disclaimer ....................................................................................................................i  
Table of Contents ..........................................................................................................................ii  

1. LARAVEL – OVERVIEW .............................................................................................................1  
   Introduction ....................................................................................................................................1  
   Laravel – Features .........................................................................................................................1  

2. LARAVEL – INSTALLATION .......................................................................................................2  

3. LARAVEL – APPLICATION STRUCTURE ..................................................................................4  
   Root Directory ...............................................................................................................................4  
   App Directory ...............................................................................................................................5  

4. LARAVEL – CONFIGURATION .................................................................................................6  
   Basic Configuration .......................................................................................................................6  
   Environmental Configuration .......................................................................................................6  
   Database Configuration ...............................................................................................................7  
   Naming the Application ...............................................................................................................8  
   Maintenance Mode ......................................................................................................................8  

5. LARAVEL – ROUTING ..............................................................................................................10  
   Basic Routing .............................................................................................................................10  
   Routing Parameters ....................................................................................................................13  

6. LARAVEL — MIDDLEWARE .....................................................................................................16  
   Define Middleware ......................................................................................................................16  
   Register Middleware ..................................................................................................................17
12. LARAVEL — REDIRECTIONS........................................................................61
   Redirecting to Named Routes ........................................................................61
   Redirecting to Controller Actions .................................................................62

13. LARAVEL — WORKING WITH DATABASE..................................................64
   Connecting to Database ..................................................................................64
   Insert Records ..................................................................................................64
   Retrieve Records ..............................................................................................67
   Update Records ................................................................................................70
   Delete Records ..................................................................................................74

14. LARAVEL — ERRORS AND LOGGING.........................................................78
   Errors ................................................................................................................78
   Logging .............................................................................................................78

15. LARAVEL — FORMS....................................................................................79

16. LARAVEL — LOCALIZATION ....................................................................85

17. LARAVEL — SESSION ................................................................................89
   Accessing Session Data ....................................................................................89
   Storing Session Data .......................................................................................89
   Deleting Session Data .....................................................................................89

18. LARAVEL — VALIDATION ...........................................................................93

19. LARAVEL — FILE UPLOADING ...................................................................98

20. LARAVEL — SENDING EMAIL ..................................................................102

21. LARAVEL — AJAX .....................................................................................108

22. LARAVEL — ERROR HANDLING .................................................................111
   HTTP Exceptions ............................................................................................111
Custom Error pages .......................................................... 111

23. LARAVEL – EVENT HANDLING ................................................................. 114

24. LARAVEL – FACADES ............................................................. 122

25. LARAVEL – SECURITY .......................................................... 128
### Introduction

Laravel is an MVC framework with bundles, migrations, and Artisan CLI. Laravel offers a robust set of tools and an application architecture that incorporates many of the best features of frameworks like CodeIgniter, Yii, ASP.NET MVC, Ruby on Rails, Sinatra, and others.

Laravel is an Open Source framework. It has a very rich set of features which will boost the speed of Web Development. If you familiar with Core PHP and Advanced PHP, Laravel will make your task easier. It will save a lot time if you are planning to develop a website from scratch. Not only that, the website built in Laravel is also secure. It prevents the various attacks that can take place on websites.

### Laravel – Features

Laravel offers the following key features:

- Modularity
- Testability
- Routing
- Configuration management
- Query builder and ORM (**Object Relational Mapper**)
- Schema builder, migrations, and seeding
- Template engine
- E-mailing
- Authentication
- Redis
- Queues
- Event and command bus
2. Laravel – Installation

For managing dependencies, Laravel uses **composer**. Make sure you have a Composer installed on your system before you install Laravel.

**Step 1:** Visit the following URL and download composer to install it on your system.

https://getcomposer.org/download/

**Step 2:** After the Composer is installed, check the installation by typing the Composer command in the command prompt as shown in the following screenshot.

![Composer Command Screenshot](image)

**Step 3:** Create a new directory anywhere in your system for your new Laravel project. After that, move to path where you have created the new directory and type the following command there to install Laravel.

```bash
composer create-project laravel/laravel -prefer-dist
```

**Step 4:** The above command will install Laravel in the current directory. Start the Laravel service by executing the following command.

```bash
php artisan serve
```
Step 5: After executing the above command, you will see a screen as shown below:

Step 6: Copy the URL underlined in gray in the above screenshot and open that URL in the browser. If you see the following screen, it implies Laravel has been installed successfully.
3. Laravel – Application Structure

Root Directory

The root directory of Laravel contains various folders and files as shown in the following figure.

- **app**: This directory contains the core code of the application.
- **bootstrap**: This directory contains the application bootstrapping script.
- **config**: This directory contains configuration files of application.
- **database**: This folder contains your database migration and seeds.
- **public**: This is the application’s document root. It starts the Laravel application. It also contains the assets of the application like JavaScript, CSS, Images, etc.
- **resources**: This directory contains raw assets such as the LESS & Sass files, localization and language files, and Templates that are rendered as HTML.
- **storage**: This directory contains App storage, like file uploads etc. Framework storage (cache), and application-generated logs.

- **test**: This directory contains various test cases.

- **vendor**: This directory contains composer dependencies.

### App Directory

This is the application directory. It contains a variety of additional directories, which are described below:

- **Console**: All the artisan commands are stored in this directory.

- **Events**: This directory stores events that your application can raise. Events may be used to alert other parts of your application that a given action has occurred, providing a great deal of flexibility and decoupling.

- **Exceptions**: This directory contains your application's exception handler and is also a good place to stick any exceptions thrown by your application.

- **Http**: This directory contains your controllers, filters, and requests.

- **Jobs**: This directory contains the queueable jobs for your application.

- **Listeners**: This directory contains the handler classes for your events. Handlers receive an event and perform logic in response to the event being fired. For example, a UserRegistered event might be handled by a SendWelcomeEmail listener.

- **Policies**: This directory contains various policies of the application.

- **Providers**: This directory contains various service providers.
The config directory, as the name implies, contains all of your application’s configuration files. In this directory, you will find various files needed to configure database, session, mail, application, services etc.

### Basic Configuration

- After installing Laravel, the first thing we need to do is to set the write permission for the directory **storage** and **bootstrap/cache**.

- Generate Application key to secure session and other encrypted data. If the root directory doesn’t contain the `.env` file then rename the `.env.example` to `.env` file and execute the following command where you have installed Laravel. The newly generated key can be seen in the `.env` file.

```
C:\laravel-master\laravel>php artisan key:generate
Application key [DeHn2gBiiNI1k8TVt21ZN7Uc3j3T4uQz1] set successfully.
```

- You can also configure the locale, time zone, etc. of the application in the `config/app.php` file.

### Environmental Configuration

Laravel provides facility to run your application in different environment like testing, production etc. You can configure the environment of your application in the `.env` file of the root directory of your application. If you have installed Laravel using composer, this file will automatically be created.

In case you haven’t installed Laravel, you can simply rename the `.env.example` file to `.env` file. A sample of Laravel.env file is shown below.
Notice the text underlined gray in the above image. **Local** environment variable has been set. It can further be changed to **production** or **testing** as per your requirement.

**Database Configuration**

The database of your application can be configured from `config/database.php` file. You can set configuration parameters that can be used by different databases and you can also set the default one to use.
Naming the Application

The App Directory, by default, is namespaced under App. To rename it, you can execute the following command and rename the namespace.

```
php artisan app:name <name-of-your-application>
```

Replace the `<name-of-your-application>` with the new name of your application that you want to give.

Maintenance Mode

We need to modify our website on a regular basis. The website needs to be put on maintenance mode for this. Laravel has made this job easier. There are two artisan commands which are used to start and stop the maintenance mode which are described below.

Start Maintenance Mode

To start the maintenance mode, simply execute the following command.

```
php artisan down
```

After successful execution, you will receive the following output:

```
C:\laravel-master\laravel>php artisan down
Application is now in maintenance mode.
```

It will activate the Maintenance mode and all the request to server will be redirected to a single maintenance page as shown in the following screenshot.
Stop Maintenance Mode

- After making changes to your website and to start it again, execute the following command.

  ```
  php artisan up
  ```

- After successful execution, you will receive the following output:

  ![Image of command output]

  ```
  C:\laravel-master\laravel>php artisan up
  Application is now live.
  C:\laravel-master\laravel>
  ```
Basic Routing

Basic routing is meant to route your request to an appropriate controller. The routes of the application can be defined in `app/Http/routes.php` file. Here is the general route syntax for each of the possible request.

```php
Route::get('/', function () {
    return 'Hello World';
});

Route::post('foo/bar', function () {
    return 'Hello World';
});

Route::put('foo/bar', function () {
    //
});

Route::delete('foo/bar', function () {
    //
});
```

Let us now understand how to see the Laravel homepage with the help of routing.

Example

`app/Http/routes.php`

```php
<?php
Route::get('/', function () {
    return view('welcome');
});
```
resources/view/welcome.blade.php

```html
<!DOCTYPE html>
<html>
<head>
    <title>Laravel</title>
    <link href="https://fonts.googleapis.com/css?family=Lato:100" rel="stylesheet" type="text/css">
    <style>
        html, body {
            height: 100%;
        }
        body {
            margin: 0;
            padding: 0;
            width: 100%;
            display: table;
            font-weight: 100;
            font-family: 'Lato';
        }
        .container {
            text-align: center;
            display: table-cell;
            vertical-align: middle;
        }
        .content {
            text-align: center;
            display: inline-block;
        }
        .title {
            font-size: 96px;
        }
    </style>
</head>
<body>
    <div class="container">
        <div class="content">
            <div class="title"></div>
        </div>
    </div>
</body>
</html>
```
Let us now understand the steps in detail:

- **Step 1:** First, we need to execute the root URL of the application.

- **Step 2:** The executed URL will match with the appropriate method in the route.php file. In our case, it will match to get the method and the root ('/') URL. This will execute the related function.

- **Step 3:** The function calls the template file `resources/views/welcome.blade.php`. The function later calls the `view()` function with argument `‘welcome’` without using the `blade.php`. It will produce the following HTML output.
Routing Parameters

Often in the application, we intend to capture the parameters passed with the URL. To do this, we need to modify the code in routes.php file accordingly. There are two ways by which we can capture the parameters passed with the URL.

- Required Parameters
- Optional Parameters

Required Parameters

These parameters must be present in the URL. For example, you may intend to capture the ID from the URL to do something with that ID. Here is the sample coding for routes.php file for that purpose.

```
Route::get('ID/{id}',function($id){
    echo 'ID: '.$id;
});
```

Whatever argument that we pass after the root URL (http://localhost:8000/ID/5), it will be stored in $id and we can use that parameter for further processing but here we are simply displaying it. We can pass it onto view or controller for further processing.

Optional Parameters

There are some parameters which may or may not be present in the URL and in such cases we can use the optional parameters. The presence of these parameters is not necessary in the URL. These parameters are indicated by “?” sign after the name of the parameters. Here is the sample coding for routes.php file for that purpose.

```
Route::get('/user/{name?}',function($name = 'Virat'){
    echo "Name: ".$name;
});
```
Example

routes.php

```php
<?php
// First Route method - Root URL will match this method
Route::get('/', function () {
    return view('welcome');
});

// Second Route method - Root URL with ID will match this method
Route::get('ID/{id}', function ($id) {
    echo 'ID: ' . $id;
});

// Third Route method - Root URL with or without name will match this method
Route::get('/user/{name?}', function ($name = 'Virat Gandhi') {
    echo "Name: ". $name;
});
```

**Step 1:** Here, we have defined 3 routes with get methods for different purposes. If we execute the below URL then it will execute the first method.

http://localhost:8000

**Step 2:** After successful execution of the URL, you will receive the following output:

![Laravel 5]

**Step 3:** If we execute the below URL, it will execute the 2nd method and the argument/parameter ID will be passed to the variable $id.

http://localhost:8000/ID/5
**Step 4:** After successful execution of the URL, you will receive the following output:

```
ID: 5
```

**Step 5:** If we execute the below URL, it will execute the 3rd method and the optional argument/parameter name will be passed to the variable $name. The last argument ‘Virat’ is optional. If you remove it, the default name will be used that we have passed in the function as ‘Virat Gandhi’

```
http://localhost:8000/user/Virat
```

**Step 6:** After successful execution of the URL, you will receive the following output:

```
Name: Virat
```

**Note:** Regular expression can also be used to match the parameters.
Define Middleware

As the name suggest, Middleware acts as a middle man between request and response. It is a type of filtering mechanism. For example, Laravel includes a middleware that verifies whether user of the application is authenticated or not. If the user is authenticated, he will be redirected to the home page otherwise, he will be redirected to the login page.

Middleware can be created by executing the following command:

```
php artisan make:middleware <middleware-name>
```

Replace the `<middleware-name>` with the name of your middleware. The middleware that you create can be seen at `app/Http/Middleware` directory.

Example

**Step 1:** Let us now create AgeMiddleware. To create that, we need to execute the following command:

```
php artisan make:middleware AgeMiddleware
```

**Step 2:** After successful execution of the command, you will receive the following output:
Step 3: **AgeMiddleware** will be created at **app/Http/Middleware**. The newly created file will have the following code already created for you.

```php
<?php

namespace App\Http\Middleware;

use Closure;

class AgeMiddleware
{
    public function handle($request, Closure $next)
    {
        return $next($request);
    }
}
```

**Register Middleware**

We need to register each and every middleware before using it. There are two types of Middleware in Laravel.

- Global Middleware
- Route Middleware

The **Global Middleware** will run on every HTTP request of the application, whereas the **Route Middleware** will be assigned to a specific route. The middleware can be registered at **app/Http/Kernel.php**. This file contains two properties **$middleware** and **$routeMiddleware**. **$middleware** property is used to register Global Middleware and **$routeMiddleware** property is used to register route specific middleware.

To register the global middleware, list the class at the end of **$middleware** property.

```php
protected $middleware = [
    \Illuminate\Foundation\Http\Middleware\CheckForMaintenanceMode::class,
    \App\Http\Middleware\EncryptCookies::class,
    \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse::class,
    \Illuminate\Session\Middleware\StartSession::class,
    \Illuminate\View\Middleware\ShareErrorsFromSession::class,
    \App\Http\Middleware\VerifyCsrfToken::class,
];
```
To register the route specific middleware, add the key and value to $routeMiddleware property.

```php
protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'Age' => \App\Http\Middleware\AgeMiddleware::class,
];
```

**Example**

We have created **AgeMiddleware** in the previous example. We can now register it in route specific middleware property. The code for that registration is shown below.

The following is the code for **app/Http/Kernel.php**:

```php
<?php

namespace App\Http;

use Illuminate\Foundation\Http\Kernel as HttpKernel;

class Kernel extends HttpKernel
{
    protected $middleware = [
        \Illuminate\Foundation\Http\Middleware\CheckForMaintenanceMode::class,
        \App\Http\Middleware\EncryptCookies::class,
        \Illuminate\Cookie\Middleware\AddQueuedCookiesToResponse::class,
        \Illuminate\Session\Middleware\StartSession::class,
        \Illuminate\View\Middleware\ShareErrorsFromSession::class,
        \App\Http\Middleware\VerifyCsrfToken::class,
    ];

    protected $routeMiddleware = [
        'auth' => \App\Http\Middleware\Authenticate::class,
        'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
        'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
        'Age' => \App\Http\Middleware\AgeMiddleware::class,
    ];
}
```
Middleware Parameters

We can also pass parameters with the Middleware. For example, if your application has different roles like user, admin, super admin etc. and you want to authenticate the action based on role, this can be achieved by passing parameters with middleware. The middleware that we create contains the following function and we can pass our custom argument after the $next argument.

```php
public function handle($request, Closure $next)
{
    return $next($request);
}
```

Example

**Step 1:** Create RoleMiddleware by executing the following command:

```bash
php artisan make:middleware RoleMiddleware
```

**Step 2:** After successful execution, you will receive the following output:
**Step 3:** Add the following code in the handle method of the newly created RoleMiddleware at `app/Http/Middleware/RoleMiddleware.php`.

```php
<?php

namespace App\Http\Middleware;

use Closure;

class RoleMiddleware
{
    public function handle($request, Closure $next, $role)
    {
        echo "Role: ", $role;
        return $next($request);
    }
}
```

**Step 4:** Register the RoleMiddleware in `app\Http\Kernel.php` file. Add the line highlighted in gray color in that file to register RoleMiddleware.

```php
/**
 * The application's route middleware.
 * @var array
 */
protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'age' => \App\Http\Middleware\AgeMiddleware::class,
    'after' => \App\Http\Middleware\AfterMiddleware::class,
    'before' => \App\Http\Middleware\BeforeMiddleware::class,
    'first' => \App\Http\Middleware\FirstMiddleware::class,
    'second' => \App\Http\Middleware\SecondMiddleware::class,
    'role' => \App\Http\Middleware\RoleMiddleware::class,
];
```

**Step 5:** Execute the following command to create `TestController`:

```bash
php artisan make:controller TestController --plain
```

**Step 6:** After successful execution, you will receive the following output:
Step 7: Copy the following code to `app/Http/TestController.php` file.

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class TestController extends Controller
{
    public function index()
    {
        echo "<br>Test Controller.";
    }
}
```

Step 8: Add the following line of code in `app/Http/routes.php` file.
**app/Http/routes.php**

```php
Route::get('role', [
    'middleware' => 'Role:editor',
    'uses' => 'TestController@index',
]);
```

**Step 9:** Visit the following URL to test the Middleware with parameters

http://localhost:8000/role

**Step 10:** The output will appear as shown in the following image.

```
Role: editor
Test Controller.
```

**Terminable Middleware**

Terminable middleware performs some task after the response has been sent to the browser. This can be accomplished by creating a middleware with “terminate” method in the middleware. Terminable middleware should be registered with global middleware. The terminate method will receive two arguments $request and $response. Terminate method can be created as shown in the following code.

**Example**

**Step 1:** Create **TerminateMiddleware** by executing the below command.

```bash
php artisan make:middleware TerminateMiddleware
```

**Step 2:** This will produce the following output:
Step 3: Copy the following code in the newly created TerminateMiddleware at app/Http/Middleware/TerminateMiddleware.php.

```php
<?php

namespace App\Http\Middleware;

use Closure;

class TerminateMiddleware
{
    public function handle($request, Closure $next)
    {
        echo "Executing statements of handle method of TerminateMiddleware.";
        return $next($request);
    }

    public function terminate($request, $response){
        echo "<br>Executing statements of terminate method of TerminateMiddleware.";
    }
}
```
Step 4: Register the TerminateMiddleware in `app\Http\Kernel.php` file. Add the line highlighted in gray color in that file to register TerminateMiddleware.

```php
/**
 * The application's route middleware.
 */
protected $routeMiddleware = [
    'auth' => \App\Http\Middleware\Authenticate::class,
    'auth.basic' => \Illuminate\Auth\Middleware\AuthenticateWithBasicAuth::class,
    'guest' => \App\Http\Middleware\RedirectIfAuthenticated::class,
    'Age' => \App\Http\Middleware\AgeMiddleware::class,
    'After' => \App\Http\Middleware\AfterMiddleware::class,
    'Before' => \App\Http\Middleware\BeforeMiddleware::class,
    'First' => \App\Http\Middleware\FirstMiddleware::class,
    'Second' => \App\Http\Middleware\SecondMiddleware::class,
    'Role' => \App\Http\Middleware\RoleMiddleware::class,
    'terminate' => \App\Http\Middleware\TerminateMiddleware::class,
];
```

Step 5: Execute the following command to create `ABCController`.

```
php artisan make:controller ABCController --plain
```

Step 6: After successful execution of the URL, you will receive the following output:

```
Controller created successfully.
```
**Step 7:** Copy the following code to `app/Http/ABCController.php` file.

### app/Http/ABCController.php

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class ABCController extends Controller
{
    public function index()
    {
        echo "<br>ABC Controller.";
    }
}
```

**Step 8:** Add the following line of code in `app/Http/routes.php` file.

### app/Http/routes.php

```php
Route::get('terminate',['
    'middleware' => 'terminate',
    'uses' => 'ABCController@index',
]);
```

**Step 9:** Visit the following URL to test the Terminable Middleware.

**Step 10:** The output will appear as shown in the following image.

```
Executing statements of handle method of TerminateMiddleware.
ABC Controller.
Executing statements of terminate method of TerminateMiddleware.
```
Basic Controllers

In MVC framework, the letter ‘C’ stands for Controller. It acts as a directing traffic between Views and Models.

Creating a Controller

Open the command prompt or terminal based on the operating system you are using and type the following command to create controller using the Artisan CLI (Command Line Interface).

```
php artisan make:controller <controller-name> --plain
```

Replace the `<controller-name>` with the name of your controller. This will create a plain constructor as we are passing the argument — `plain`. If you don’t want to create a plain constructor, you can simply ignore the argument. The created constructor can be seen at `app/Http/Controllers`. You will see that some basic coding has already been done for you and you can add your custom coding. The created controller can be called from `routes.php` by the following syntax.

```
Route::get('base URI','controller@method');
```

Example

**Step 1:** Execute the following command to create **UserController**.

```
php artisan make:controller UserController --plain
```
**Step 2:** After successful execution, you will receive the following output.

![Image showing the output of make:controller command](image)

**Step 3:** You can see the created controller at `app/Http/Controller/UserController.php` with some basic coding already written for you and you can add your own coding based on your need.

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class UserController extends Controller
{
    //
}
```

**Controller Middleware**

We have seen middleware before and it can be used with controller also. Middleware can also be assigned to controller’s route or within your controller’s constructor. You can use the middleware method to assign middleware to the controller. The registered middleware can also be restricted to certain method of the controller.
Assigning Middleware to Route

```php
Route::get('profile', [
    'middleware' => 'auth',
    'uses' => 'UserController@showProfile'
]);
```

Here we are assigning auth middleware to UserController in profile route.

Assigning Middleware within Controller’s constructor:

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class UserController extends Controller
{
    public function __construct()
    {
        $this->middleware('auth');
    }
}
```

Here we are assigning auth middleware using the middleware method in the UserController’s constructor.

Example

**Step 1:** Add the following lines to the `app/Http/routes.php` file and save it.

```php
routes.php

<?php

Route::get('/usercontroller/path',[
    'middleware' => 'First',
    'uses' => 'UserController@showPath'
]);
```

29
Step 2: Create a middleware called `FirstMiddleware` by executing the following line.

```bash
php artisan make:middleware FirstMiddleware
```

Step 3: Add the following code in the handle method of the newly created `FirstMiddleware` at `app/Http/Middleware`.

```
<?php
namespace App\Http\Middleware;

use Closure;

class FirstMiddleware
{
    public function handle($request, Closure $next)
    {
        echo '<br>First Middleware';
        return $next($request);
    }
}
```

Step 4: Create a middleware called `SecondMiddleware` by executing the following line.

```bash
php artisan make:middleware SecondMiddleware
```
Step 5: Add the following code in the handle method of the newly created SecondMiddleware at app/Http/Middleware.

SecondMiddleware.php

```php
<?php

namespace App\Http\Middleware;

use Closure;

class SecondMiddleware
{
    public function handle($request, Closure $next)
    {
        echo '<br>Second Middleware';
        return $next($request);
    }
}
```

Step 6: Create a controller called UserController by executing the following line.

```
php artisan make:controller UserController --plain
```

Step 7: After successful execution of the URL, you will receive the following output:
Step 8: Copy the following code to `app/Http/UserController.php` file.

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class UserController extends Controller
{
    public function __construct()
    {
        $this->middleware('Second');
    }

    public function showPath(Request $request)
    {
        $uri = $request->path();
        echo '<br>URI: '.$uri;
        $url = $request->url();
        echo '<br>URL: '.$url;
        $method = $request->method();
        echo '<br>Method: '.$method;
    }
}
```

Step 9: Now launch the php’s internal web server by executing the following command, if you haven’t executed it yet.

```
php artisan serve
```

Step 10: Visit the following URL.
Step 11: The output will appear as shown in the following image.

First Middleware
Second Middleware
URI: usercontroller/path
URL: http://localhost:8000/usercontroller/path
Method: GET

Restful Resource Controllers
Often while making an application we need to perform CRUD (Create, Read, Update, Delete) operations. Laravel makes this job easy for us. Just create a controller and Laravel will automatically provide all the methods for the CRUD operations. You can also register a single route for all the methods in routes.php file.

Example
Step 1: Create a controller called MyController by executing the following command.

```sh
php artisan make:controller MyController
```

Step 2: Add the following code in app/Http/Controllers/MyController.php file.

app/Http/Controllers/MyController.php

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class MyController extends Controller
```
{ 
    public function index()
    {
        echo 'index';
    }

    public function create()
    {
        echo 'create';
    }

    public function store(Request $request)
    {
        echo 'store';
    }

    public function show($id)
    {
        echo 'show';
    }

    public function edit($id)
    {
        echo 'edit';
    }

    public function update(Request $request, $id)
    {
        echo 'update';
    }

    public function destroy($id)
    {
        echo 'destroy';
    }
}
**Step 3:** Add the following line of code in **app/Http/routes.php** file.

```php
Route::resource('my','MyController');
```

**Step 4:** We are now registering all the methods of MyController by registering a controller with resource. Below is the table of actions handled by resource controller.

<table>
<thead>
<tr>
<th>Verb</th>
<th>Path</th>
<th>Action</th>
<th>Route Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>GET</td>
<td>/my</td>
<td>index</td>
<td>my.index</td>
</tr>
<tr>
<td>GET</td>
<td>/my/create</td>
<td>create</td>
<td>my.create</td>
</tr>
<tr>
<td>POST</td>
<td>/my</td>
<td>store</td>
<td>my.store</td>
</tr>
<tr>
<td>GET</td>
<td>/my/{my}</td>
<td>show</td>
<td>my.show</td>
</tr>
<tr>
<td>GET</td>
<td>/my/{my}/edit</td>
<td>edit</td>
<td>my.edit</td>
</tr>
<tr>
<td>PUT/PATCH</td>
<td>/my/{my}</td>
<td>update</td>
<td>my.update</td>
</tr>
<tr>
<td>DELETE</td>
<td>/my/{my}</td>
<td>destroy</td>
<td>my.destroy</td>
</tr>
</tbody>
</table>

**Step 5:** Try executing the URLs shown in the following table.

<table>
<thead>
<tr>
<th>URL</th>
<th>Description</th>
<th>Output Image</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="http://localhost:8000/my/create">http://localhost:8000/my/create</a></td>
<td>Executes create method of MyController.php</td>
<td>create</td>
</tr>
<tr>
<td><a href="http://localhost:8000/my/1">http://localhost:8000/my/1</a></td>
<td>Executes show method of MyController.php</td>
<td>show</td>
</tr>
</tbody>
</table>

**Implicit Controllers**

Implicit Controllers allow you to define a single route to handle every action in the controller. You can define it in route.php file with `Route:controller` method as shown below.

```php
Route::controller('base URI','<class-name-of-the-controller>');
```

Replace the `<class-name-of-the-controller>` with the class name that you have given to your controller.

The method name of the controller should start with HTTP verb like get or post. If you start it with get, it will handle only get request and if it starts with post then it will handle the post request. After the HTTP verb you can, you can give any name to the method but it should follow the title case version of the URI.
Example

**Step 1:** Execute the below command to create a controller. We have kept the class name `ImplicitController`. You can give any name of your choice to the class.

```
php artisan make:controller ImplicitController --plain
```

**Step 2:** After successful execution, you will receive the following output:

![Command Output]

**Step 3:** Copy the following code to `app/Http/Controllers/ImplicitController.php` file.

```
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

```
class ImplicitController extends Controller
{

    /**
     * Responds to requests to GET /test
     */
    public function getIndex()
    {
        echo 'index method';
    }

    /**
     * Responds to requests to GET /test/show/1
     */
    public function getShow($id)
    {
        echo 'show method';
    }

    /**
     * Responds to requests to GET /test/admin-profile
     */
    public function getAdminProfile()
    {
        echo 'admin profile method';
    }

    /**
     * Responds to requests to POST /test/profile
     */
    public function postProfile()
    {
        echo 'profile method';
    }
}
**Step 4:** Add the following line to `app/Http/routes.php` file to route the requests to specified controller.

```
Route::controller('test','ImplicitController');
```

**Constructor Injection**

The Laravel service container is used to resolve all Laravel controllers. As a result, you are able to type-hint any dependencies your controller may need in its constructor. The dependencies will automatically be resolved and injected into the controller instance.

**Example**

**Step 1:** Add the following code to `app/Http/routes.php` file.

```
class MyClass{
    public $foo = 'bar';
}
Route::get('/myclass','ImplicitController@index');
```

**Step 2:** Add the following code to `app/Http/Controllers/ImplicitController.php` file.

```
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class ImplicitController extends Controller {
    private $myclass;
    public function __construct(MyClass $myclass){
        $this->myclass = $myclass;
    }
    public function index(){
```
dd($this->myclass);

Step 3: Visit the following URL to test the constructor injection.

http://localhost:8000/myclass

Step 4: The output will appear as shown in the following image.

```
stdClass {
    +foo: "bar"
}
```

Method Injection

In addition to constructor injection, you may also type — hint dependencies on your controller's action methods.

Example

Step 1: Add the following code to app/Http/routes.php file.

**app/Http/routes.php**

```php
class MyClass{
    public $foo = 'bar';
}
Route::get('/myclass','ImplicitController@index');
```

Step 2: Add the following code to app/Http/Controllers/ImplicitController.php file.

**app/Http/Controllers/ImplicitController.php**

```php
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;
```
class ImplicitController extends Controller
{
    public function index(MyClass $myclass)
    {
        dd($myclass);
    }
}

**Step 3:** Visit the following URL to test the constructor injection.

http://localhost:8000/myclass

It will produce the following output:

```
MyClass {#215 ▼
    +foo: "bar"
}
```
8. Laravel — Request

Retrieving the Request URI

The “path” method is used to retrieve the requested URI. The “is” method is used to retrieve the requested URI which matches the particular pattern specified in the argument of the method. To get the full URL, we can use the “url” method.

Example

Step 1: Execute the below command to create a new controller called **UriController**.

```bash
php artisan make:controller UriController -plain
```

Step 2: After successful execution of the URL, you will receive the following output:

![Command Output]

Step 3: After creating a controller, add the following code in that file.

```php
<?php
namespace App\Http\Controllers;

namespace App\Http\Controllers;
```
use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class UriController extends Controller
{
    public function index(Request $request){

        // Usage of path method
        $path = $request->path();
        echo 'Path Method: '.$path;
        echo '<br>';

        // Usage of is method
        $pattern = $request->is('foo/*');
        echo 'is Method: '.$pattern;
        echo '<br>';

        // Usage of url method
        $url = $request->url();
        echo 'URL method: '.$url;
    }
}

**Step 4:** Add the following line in the app/Http/route.php file.

```php
app/Http/route.php
Route::get('/foo/bar','UriController@index');
```

**Step 5:** Visit the following URL.

http://localhost:8000/foo/bar
Step 6: The output will appear as shown in the following image.

<table>
<thead>
<tr>
<th>Path Method: foo/bar</th>
</tr>
</thead>
<tbody>
<tr>
<td>is Method: 1</td>
</tr>
<tr>
<td>URL method: <a href="http://localhost:8000/foo/bar">http://localhost:8000/foo/bar</a></td>
</tr>
</tbody>
</table>

Retrieving Input

The input values can be easily retrieved in Laravel. No matter what method was used "get" or "post", the Laravel method will retrieve input values for both the methods the same way. There are two ways we can retrieve the input values.

- Using the input() method
- Using the properties of Request instance

Using the input() method

The input() method takes one argument, the name of the field in form. For example, if the form contains username field then we can access it by the following way.

```
$name = $request->input('username');
```

Using the properties of Request instance

Like the input() method, we can get the username property directly from the request instance.

```
$request->username
```

Example

Step 1: Create a Registration form, where user can register himself and store the form at resources/views/register.php

```
<html>
<head>
  <title>Form Example</title>
</head>
<body>
  <form action="/user/register" method="post">
    <input type="hidden" name="_token" value="<?php echo csrf_token() ?>">
    <table>
      <tr>
        <td>Name</td>
      </tr>
    </table>
  </form>
</body>
</html>
```
<td><input type="text" name="name" /></td>
</tr>
<tr>
<td>Username</td>
<td><input type="text" name="username" /></td>
</tr>
<tr>
<td>Password</td>
<td><input type="text" name="password" /></td>
</tr>
<tr>
<td colspan="2" align="center"><input type="submit" value="Register" /></td>
</tr>
</table>
</form>
</body>
</html>

**Step 2:** Execute the below command to create a **UserRegistration** controller.

```
php artisan make:controller UserRegistration --plain
```

**Step 3:** After successful execution, you will receive the following output:
Step 4: Copy the following code in `app/Http/Controllers/UserRegistration.php` controller.

**app/Http/Controllers/UserRegistration.php**

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class UserRegistration extends Controller
{
    public function postRegister(Request $request){
        //Retrieve the name input field
        $name = $request->input('name');
        echo 'Name: '.$name;
        echo '<br>';

        //Retrieve the username input field
        $username = $request->username;
    }

```
echo 'Username: '.$username;    
 echo '<br>';  

//Retrieve the password input field  
$password = $request->password;  
echo 'Password: '.$password;  

});

Step 5: Add the following line in app/Http/routes.php file.

app/Http/routes.php  
Route::get('/register',function(){  
 return view('register');  
});  
Route::post('/user/register',array('uses'=>'UserRegistration@postRegister'));

Step 6: Visit the following URL and you will see the registration form as shown in the below figure. Type the registration details and click Register and you will see on the second page that we have retrieved and displayed the user registration details.

http://localhost:8000/register

Step 7: The output will look something like as shown in below the following images.
**Creating Cookie**

Cookie can be created by global cookie helper of Laravel. It is an instance of `Symfony\Component\HttpFoundation\Cookie`. The cookie can be attached to the response using the `withCookie()` method. Create a response instance of `Illuminate\Http\Response` class to call the `withCookie()` method. Cookie generated by the Laravel are encrypted and signed and it can’t be modified or read by the client.

Here is a sample code with explanation.

```php
//Create a response instance
$response = new Illuminate\Http\Response('Hello World');

//Call the withCookie() method with the response method
$response->withCookie(cookie('name', 'value', $minutes));

//return the response
return $response;
```

Cookie() method will take 3 arguments. First argument is the name of the cookie, second argument is the value of the cookie and the third argument is the duration of the cookie after which the cookie will get deleted automatically.

Cookie can be set forever by using the `forever` method as shown in the below code.

```php
$response->withCookie(cookie()->forever('name', 'value'));
```

**Retrieving Cookie**

Once we set the cookie, we can retrieve the cookie by `cookie()` method. This `cookie()` method will take only one argument which will be the name of the cookie. The cookie method can be called by using the instance of `Illuminate\Http\Request`.

Here is a sample code.

```php
//’name’ is the name of the cookie to retrieve the value of
$value = $request->cookie('name');
```
Example

**Step 1:** Execute the below command to create a controller in which we will manipulate the cookie.

```
php artisan make:controller CookieController --plain
```

**Step 2:** After successful execution, you will receive the following output:

![Command Output]

**Step 3:** Copy the following code in `app/Http/Controllers/CookieController.php` file.

```php
<?php
namespace App\Http\Controllers;

use Illuminate\Http\Request;
use Illuminate\Http\Response;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class CookieController extends Controller
{
    public function setCookie(Request $request){
```

$minutes = 1;
$response = new Response('Hello World');
$response->withCookie(cookie('name', 'virat', $minutes));
return $response;
}

public function getCookie(Request $request){
    $value = $request->cookie('name');
    echo $value;
}

**Step 4:** Add the following line in **app/Http/routes.php** file.

**app/Http/routes.php**

```php
Route::get('/cookie/set','CookieController@setCookie');
Route::get('/cookie/get','CookieController@getCookie');
```

**Step 5:** Visit the following URL to set the cookie.

http://localhost:8000/cookie/set

**Step 6:** The output will appear as shown below. The window appearing in the screenshot is taken from firefox but depending on your browser, cookie can also be checked from the cookie option.
Hello World

![Cookies](image)

**Step 7:** Visit the following URL to get the cookie from the above URL.

http://localhost:8000/cookie/get

**Step 8:** The output will appear as shown in the following image.
Basic Response

Each request has a response. Laravel provides several different ways to return response. Response can be sent either from route or from controller. The basic response that can be sent is simple string as shown in the below sample code. This string will be automatically converted to appropriate HTTP response.

Example

Step 1: Add the following code to app/Http/routes.php file.

```php
app/Http/routes.php

Route::get('/basic_response', function () {
    return 'Hello World';
});
```

Step 2: Visit the following URL to test the basic response.

```
http://localhost:8000/basic_response
```

Step 3: The output will appear as shown in the following image.

Hello World

Attaching Headers

The response can be attached to headers using the header() method. We can also attach the series of headers as shown in the below sample code.

```php
return response($content,$status)
    ->header('Content-Type', $type)
    ->header('X-Header-One', 'Header Value')
    ->header('X-Header-Two', 'Header Value');
```
Example

Step 1: Add the following code to app/Http/routes.php file.

app/Http/routes.php

```php
Route::get('/header', function(){
    return response("Hello", 200)->header('Content-Type', 'text/html');
});
```

Step 2: Visit the following URL to test the basic response.

http://localhost:8000/header

Step 3: The output will appear as shown in the following image.

Hello

Attaching Cookies

The withcookie() helper method is used to attach cookies. The cookie generated with this method can be attached by calling withcookie() method with response instance. By default, all cookies generated by Laravel are encrypted and signed so that they can't be modified or read by the client.

Example

Step 1: Add the following code to app/Http/routes.php file.

app/Http/routes.php

```php
Route::get('/cookie', function(){
    return response("Hello", 200)->header('Content-Type', 'text/html')-
        >withcookie('name', 'Virat Gandhi');
});
```

Step 2: Visit the following URL to test the basic response.

http://localhost:8000/cookie

Step 3: The output will appear as shown in the following image.

Hello
**JSON Response**

JSON response can be sent using the json method. This method will automatically set the Content-Type header to application/json. The json method will automatically convert the array into appropriate json response.

**Example**

**Step 1:** Add the following line in **app/Http/routes.php** file.

```php
Route::get('json', function(){
    return response()->json(['name' => 'Virat Gandhi', 'state' => 'Gujarat']);
});
```

**Step 2:** Visit the following URL to test the json response.

```
http://localhost:8000/json
```

**Step 3:** The output will appear as shown in the following image.

```
{"name":"Virat Gandhi","state":"Gujarat"}
```
Understanding Views

In MVC framework, the letter “V” stands for Views. It separates the application logic and the presentation logic. Views are stored in resources/views directory. Generally, the view contains the HTML which will be served by the application.

Example

Step 1: Copy the following code and save it at resources/views/test.php

```html
<html>
<body>
    <h1>Hello, World</h1>
</body>
</html>
```

Step 2: Add the following line in app/Http/routes.php file to set the route for the above view.

```php
Route::get('/test', function(){
    return view('test');
});
```

Step 3: Visit the following URL to see the output of the view.

```
http://localhost:8000/test
```

Step 4: The output will appear as shown in the following image.

```
Hello, World
```
**Passing Data to Views**

While building application it may be required to pass data to the views. Pass an array to view helper function. After passing an array, we can use the key to get the value of that key in the HTML file.

**Example**

**Step 1:** Copy the following code and save it at **resources/views/test.php**

```html
<html>
<body>
    <h1><?php echo $name; ?></h1>
</body>
</html>
```

**Step 2:** Add the following line in **app/Http/routes.php** file to set the route for the above view.

```php
Route::get('/test', function(){
    return view('test', ['name'=>'Virat Gandhi']);
});
```

**Step 3:** The value of the key name will be passed to test.php file and $name will be replaced by that value.

**Step 4:** Visit the following URL to see the output of the view.

`http://localhost:8000/test`

**Step 5:** The output will appear as shown in the following image.

**Virat Gandhi**

**Sharing Data with all Views**

We have seen how we can pass data to views but at times, there is a need to pass data to all the views. Laravel makes this simpler. There is a method called “share()” which can be used for this purpose. The share() method will take two arguments, key and value. Typically share() method can be called from boot method of service provider. We can use any service provider, AppServiceProvider or our own service provider.
Example

**Step 1:** Add the following line in **app/Http/routes.php** file.

```php
Route::get('/test', function(){
    return view('test');
});
Route::get('/test2', function(){
    return view('test2');
});
```

**Step 2:** Create two view files — **test.php** and **test2.php** with the same code. These are the two files which will share data. Copy the following code in both the files.

```
<html>
    <body>
        <h1><?php echo $name; ?></h1>
    </body>
</html>
```

**Step 3**: Change the code of boot method in the file **app/Providers/AppServiceProvider.php** as shown below. (Here, we have used share method and the data that we have passed will be shared with all the views.)

```php
<?php

namespace App\Providers;
use Illuminate\Support\ServiceProvider;

class AppServiceProvider extends ServiceProvider {

    /**
     * Bootstrap any application services.
     *
     * @return void
     */
```
public function boot()
{
    view()->share('name', 'Virat Gandhi');
}

/**
 * Register any application services.
 *
 * @return void
 */
public function register()
{
    //
}

Phase 4: Visit the following URLs.

http://localhost:8000/test
http://localhost:8000/test2

Phase 5: The output will appear as shown in the following image.

Virat Gandhi

Blade Templates

Blade is a simple, yet powerful templating engine provided with Laravel. Blade is Laravel's lightweight template language and its syntax is very easy to learn. A blade template contains extension — blade.php and is stored at resources/views.

Blade also supports all of PHP’s major constructs to create loops and conditions — @for, @foreach, @while, @if, and @elseif, allowing you to avoid opening and closing the <?php tags everywhere in your templates. The main advantage of using Blade templates is that we can set up the master template and this master template can be extended by other individual pages.
Example

Step 1: Create a master template and save it at resources/views/layouts/master.blade.php.

```html
<html>
<head>
  <title>@yield('title')</title>
</head>
<body>
  @section('sidebar')
    This is the master sidebar.
  @show

  <div class="container">
    @yield('content')
  </div>
</body>
</html>
```

Step 2: Here, in the master template,
- `@yield('title')` is used to display the value of the title
- `@section('sidebar')` is used to define a section named sidebar
- `@show` is used to display the contents of a section
- `@yield('content')` is used to display the contents of content

Step 3: Now, create another page and extend the master template and save it at resources/views/page.blade.php

```blade
@extends('layouts.master')

@section('title', 'Page Title')

@section('sidebar')
  @parent
  <p>This is appended to the master sidebar.</p>
```

58
Step 4: Here is the description of each element.

@endsection
@section('content')
    <h2>{{$name}}</h2>
    <p>This is my body content.</p>
@endsection

@extends('layouts.master') is used to extend the master layout. “layouts.master” — Here, layouts is the name of the directory, where we have stored the master template and “.master” of the master template “master.blade.php” refers to its name but here only name is used without extension blade.php

- @section('title', 'Page Title') sets the value of the title section.
- @section('sidebar') defines a sidebar section in the child page of master layout.
- @parent displays the content of the sidebar section, defined in the master layout.
- <p> This is appended to the master sidebar.</p> adds paragraph content to the sidebar section
- @endsection ends the sidebar section.
- @section('content') defines the content section.
- @section('content') adds paragraph content to the content section.
- @endsection ends the content section.

Step 5: Now, set up the route to view this template. Add the following line at app/Http/routes.php

Route::get('blade', function () {
    return view('page',array('name' => 'Virat Gandhi'));
});

Step 5: Visit the following URL to view the blade template example.
This is the master sidebar.

This is appended to the master sidebar.

**Virat Gandhi**

This is my body content.
Redirecting to Named Routes

Named route is used to give specific name to a route. The name can be assigned using the “as” array key.

```php
Route::get('user/profile', ['as' => 'profile', function () {
    //
}]);
```

**Note:** Here, we have given the name “profile” to a route “user/profile”.

**Example**

**Step 1:** Create a view called test.php and save it at `resources/views/test.php`.

```html
<html>
<body>
    <h1>Example of Redirecting to Named Routes</h1>
</body>
</html>
```

**Step 2:** In routes.php, we have set up the route for test.php file. We have renamed it to “testing”. We have also set up another route “redirect” which will redirect the request to the named route “testing”.

```php
app/Http/routes.php

Route::get('/test', ['as'=>'testing',function(){
    return view('test2');
}]);
Route::get('redirect',function(){
    return redirect()->route('testing');
});
```

**Step 3:** Visit the following URL to test the named route example.

`http://localhost:8000/redirect`

**Step 4:** After execution of the above URL, you will be redirected to `http://localhost:8000/test` as we are redirecting to the named route “testing”.

12. Laravel — Redirections
Step 5: After successful execution of the URL, you will receive the following output:

Virat Gandhi

Redirecting to Controller Actions

Not only named route but we can also redirect to controller actions. We need to simply pass the controller and name of the action to the action method as shown in the following example. If you want to pass a parameter, you can pass it as second argument of action method.

```php
return redirect()->action('NameOfController@methodName',[parameters]);
```

Example

Step 1: Execute the below command to create a controller called RedirectController.

```bash
php artisan make:controller RedirectController --plain
```

Step 2: After successful execution, you will receive the following output:
Step 3: Copy the following code to file app/Http/Controllers/RedirectController.php

```php
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class RedirectController extends Controller
{
    public function index()
    {
        echo "Redirecting to controller's action.";
    }
}
```

Step 4: Add the following lines in app/Http/routes.php.

```php
Route::get('rr','RedirectController@index');
Route::get('/redirectcontroller',function()
{
    return redirect()->action('RedirectController@index');
});
```

Step 5: Visit the following URL to test the example.

http://localhost:8000/redirectcontroller

Step 6: The output will appear as shown in the following image.

Redirecting to controller’s action.
Connecting to Database

Laravel has made processing with database very easy. Laravel currently supports following 4 databases:

- MySQL
- Postgres
- SQLite
- SQL Server

The query to the database can be fired using raw SQL, the fluent query builder, and the Eloquent ORM. To understand the all CRUD (Create, Read, Update, Delete) operations with Laravel, we will use simple student management system.

Configure the database in `config/database.php` file and create the college database with structure in MySQL as shown in the following table.

**Database: College**

<table>
<thead>
<tr>
<th>Table: student</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Column Datatype</th>
<th>Extra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Id</td>
<td>int(11)</td>
<td>Primary key</td>
</tr>
<tr>
<td>Name</td>
<td>varchar(25)</td>
<td></td>
</tr>
</tbody>
</table>

We will see how to add, delete, update and retrieve records from database using Laravel in student table.

**Insert Records**

We can insert the record using the DB facade with `insert` method. The syntax of insert method is as shown in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>bool insert(string $query, array $bindings = array())</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>$query(string) – query to execute in database</td>
</tr>
<tr>
<td></td>
<td>$bindings(array) – values to bind with queries</td>
</tr>
<tr>
<td>Returns</td>
<td>bool</td>
</tr>
<tr>
<td>Description</td>
<td>Run an insert statement against the database.</td>
</tr>
</tbody>
</table>
Example

Step 1: Execute the below command to create a controller called **StudInsertController**

```
php artisan make:controller StudInsertController --plain
```

Step 2: After successful execution, you will receive the following output:

![Command Output]

Step 3: Copy the following code to file **app/Http/Controllers/StudInsertController.php**

**app/Http/Controllers/StudInsertController.php**

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use DB;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class StudInsertController extends Controller
{
    public function insertform()
    {
        return view('stud_create');
    }
}
```
Step 4: Create a view file called `resources/views/stud_create.php` and copy the following code in that file.

### resources/views/stud_create.php

```html
<html>
<head><title>Student Management | Add</title></head>
<body>
<form action="/create" method="post">
<input type="hidden" name="_token" value="<?php echo csrf_token(); ?>">
<table>
  <tr>
    <td>Name</td>
    <td><input type='text' name='stud_name' /></td>
  </tr>
  <tr>
    <td colspan='2'>
      <input type='submit' value="Add student" />
    </td>
  </tr>
</table>
</form>
</body>
</html>
```

Step 5: Add the following lines in `app/Http/routes.php`.

```php
} public function insert(Request $request){
    $name = $request->input('stud_name');
    DB::insert('insert into student (name) values(?), [$name]);
    echo "Record inserted successfully.<br/>";
    echo '<a href="/insert">Click Here</a> to go back.';
} }
```

```php
Step 4: Create a view file called `resources/views/stud_create.php` and copy the following code in that file.

### resources/views/stud_create.php

```html
<html>
<head><title>Student Management | Add</title></head>
<body>
<form action="/create" method="post">
<input type="hidden" name="_token" value="<?php echo csrf_token(); ?>">
<table>
  <tr>
    <td>Name</td>
    <td><input type='text' name='stud_name' /></td>
  </tr>
  <tr>
    <td colspan='2'>
      <input type='submit' value="Add student" />
    </td>
  </tr>
</table>
</form>
</body>
</html>
```
app/Http/routes.php

Route::get('insert','StudInsertController@insertform');
Route::post('create','StudInsertController@insert');

Step 6: Visit the following URL to insert record in database.

http://localhost:8000/insert

Step 7: The output will appear as shown in the following image.

Retrieve Records

After configuring the database, we can retrieve the records using the DB facade with select method. The syntax of select method is as shown in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>array select(string $query, array $bindings = array())</th>
</tr>
</thead>
</table>
| Parameters | • $query(string) – query to execute in database  
• $bindings(array) – values to bind with queries |
| Returns | array |
| Description | Run a select statement against the database. |

Example

Step 1: Execute the below command to create a controller called StudViewController.

php artisan make:controller StudViewController --plain

Step 2: After successful execution, you will receive the following output:
Step 3: Copy the following code to file \app/Http/Controllers/StudViewController.php

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use DB;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class StudViewController extends Controller
{
    public function index()
    {
        $users = DB::select('select * from student');
        return view('stud_view', ['users' => $users]);
    }
}
```

Step 4: Create a view file called \resources/views/stud_view.blade.php and copy the following code in that file.
resources/views/stud_view.blade.php

```html
<html>
<head><title>View Student Records</title></head>
<body>
<table border=1>
<tr>
    <td>ID</td>
    <td>Name</td>
</tr>
@foreach ($users as $user)
<tr>
    <td>{{ $user->id }}</td>
    <td>{{ $user->name }}</td>
</tr>
@endforeach
</table>
</body>
</html>
```

**Step 5:** Add the following lines in app/Http/routes.php.

```php
app/Http/routes.php
Route::get('view-records','StudViewController@index');
```

**Step 6:** Visit the following URL to see records from database.

```
http://localhost:8000/view-records
```

**Step 7:** The output will appear as shown in the following image.

```
<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Virat Gandhi</td>
</tr>
<tr>
<td>6</td>
<td>Kunal Gandhi</td>
</tr>
</tbody>
</table>
```
**Update Records**

We can update the records using the **DB** facade with **update** method. The syntax of update method is as shown in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>int update(string $query, array $bindings = array())</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Parameters</strong></td>
<td>• $query(string) – query to execute in database</td>
</tr>
<tr>
<td></td>
<td>• $bindings(array) – values to bind with queries</td>
</tr>
<tr>
<td><strong>Returns</strong></td>
<td>int</td>
</tr>
<tr>
<td><strong>Description</strong></td>
<td>Run an update statement against the database.</td>
</tr>
</tbody>
</table>

**Example**

**Step 1:** Execute the below command to create a controller called **StudViewController**.

```bash
php artisan make:controller StudUpdateController --plain
```

**Step 2:** After successful execution, you will receive the following output:
**Step 3:** Copy the following code to file `app/Http/Controllers/StudUpdateController.php`
Step 4: Create a view file called `resources/views/stud_edit_view.blade.php` and copy the following code in that file.

```
resources/views/stud_edit_view.blade.php
```

```html
<html>
<head><title>View Student Records</title></head>
<body>
<table border="1">
 <tr>
  <td>ID</td>
  <td>Name</td>
  <td>Edit</td>
 </tr>
@foreach ($users as $user)
 <tr>
  <td>{{ $user->id }}</td>
  <td>{{ $user->name }}</td>
  <td><a href='edit/{{ $user->id }}'>Edit</a></td>
 </tr>
@endforeach
</table>
</body>
</html>
```

Step 5: Create another view file called `resources/views/stud_update.php` and copy the following code in that file.

```
resources/views/stud_update.php
```

```html
<html>
<head><title>Student Management | Edit</title></head>
<body>
<form action="/edit/{{ $users[0]->id; }}" method="post">
<input type="hidden" name="_token" value="{{ csrf_token(); }}"/>
<table>
 <tr>
  <td>Name</td>
  <td><input type='text' name='stud_name' value='{{ $users[0]->name; }}'></td>
 </tr>
</form>
</body>
</html>
```
Step 6: Add the following lines in app/Http/routes.php.

```php
Route::get('edit-records','StudUpdateController@index');
Route::get('edit/{id}','StudUpdateController@show');
Route::post('edit/{id}','StudUpdateController@edit');
```

Step 7: Visit the following URL to update records in database.

http://localhost:8000/edit-records

Step 8: The output will appear as shown in the following image.

```
<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Virat Gandhi</td>
<td>Edit</td>
</tr>
<tr>
<td>6</td>
<td>Kunal</td>
<td>Edit</td>
</tr>
</tbody>
</table>
```

Step 9: Click the edit link on any record and you will be redirected to a page where you can edit that particular record.

Step 10: The output will appear as shown in the following image.

```
Name: Virat Gandhi
Update student
```
**Step 11:** After editing that record, you will see a prompt as shown in the following image.

```
Record updated successfully.
Click Here to go back.
```

### Delete Records

We can delete the record using the **DB** facade with the **delete** method. The syntax of delete method is shown in the following table.

<table>
<thead>
<tr>
<th>Syntax</th>
<th>int delete(string $query, array $bindings = array())</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td></td>
</tr>
</tbody>
</table>
  - $query(string) – query to execute in database  
  - $bindings(array) – values to bind with queries  |
| Returns | int |
| Description | Run a delete statement against the database. |

**Example**

**Step 1:** Execute the below command to create a controller called **StudDeleteController**.

```
php artisan make:controller StudDeleteController --plain
```

**Step 2:** After successful execution, you will receive the following output:

```
Controller created successfully.
```

**Step 3:** Copy the following code to file `app/Http/Controllers/StudDeleteController.php`

```php
<?php
namespace App\Http\Controllers;

use Illuminate\Http\Request;
use DB;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class StudDeleteController extends Controller
{
    public function index()
    {
        $users = DB::select('select * from student');
        return view('stud_delete_view',
        ['users'=>$users]);
    }

    public function destroy($id)
    {
        DB::delete('delete from student where id = ?',
        [$id]);
        echo "Record deleted successfully.<br/>";
        echo '<a href="/delete-records">Click Here</a> to go back.';
    }
}
```

**Step 4:** Create a view file called `resources/views/stud_delete_view.blade.php` and copy the following code in that file.

```html
<html>
<head><title>View Student Records</title></head>
<body>
<table border="1">
<tr>
```
Step 5: Add the following lines in `app/Http/routes.php`.

```php
app/Http/routes.php
Route::get('delete-records', 'StudDeleteController@index');
Route::get('delete/{id}', 'StudDeleteController@destroy');
```

Step 6: The output will appear as shown in the following image.

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Virat Gandhi</td>
<td>Delete</td>
</tr>
<tr>
<td>6</td>
<td>Kunal</td>
<td>Delete</td>
</tr>
</tbody>
</table>

Step 7: Click on delete link to delete that record from database. You will be redirected to a page where you will see a message as shown in the following image.

Record deleted successfully.
Click Here to go back.
**Step 8:** Click on “Click Here” link and you will be redirected to a page where you will see all the records except the deleted one.

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Edit</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Virat Gandhi</td>
<td>Delete</td>
</tr>
</tbody>
</table>
14. Laravel — Errors and Logging

Errors

A project while underway, is borne to have a few errors. Errors and exception handling is already configured for you when you start a new Laravel project. Normally, in a local environment we need to see errors for debugging purposes. We need to hide these errors from users in production environment. This can be achieved with the variable APP_DEBUG set in the environment file .env stored at the root of the application.

For local environment the value of APP_DEBUG should be true but for production it needs to be set to false to hide errors.

Note: After changing the APP_DEBUG variable, restart the Laravel server.

Logging

Logging is an important mechanism by which system can log errors that are generated. It is useful to improve the reliability of the system. Laravel supports different logging modes like single, daily, syslog, and errorlog modes. You can set these modes in config/app.php file.

```php
'log' => 'daily'
```

You can see the generated log entries in storage/logs/laravel.log file.
Laravel provides various in-built tags to handle HTML forms easily and securely. All the major elements of HTML are generated using Laravel. To support this, we need to add the HTML package to Laravel using composer.

**Example 1**

**Step 1:** Execute the following command to proceed with the same.

```bash
composer require illuminate/html
```

**Step 2:** This will add the HTML package to Laravel as shown in the following image.

![Command Output](image-url)
Step 3: Now, we need to add this package to Laravel configuration file which is stored at `config/app.php`. Open this file and you will see a list of Laravel service providers as shown in the following image. Add HTML service provider as indicated in the outlined box in the following image.

```
'providers' => [
    /*
     * Laravel Framework Service Providers...
     */
    Illuminate\Foundation\Providers\ArtisanServiceProvider::class,
    Illuminate\Auth\AuthServiceProvider::class,
    Illuminate\Broadcasting\BroadcastServiceProvider::class,
    Illuminate\Bus\BusServiceProvider::class,
    Illuminate\Cache\CacheServiceProvider::class,
    Illuminate\Foundation\Providers\ConsoleServiceProvider::class,
    Illuminate\Routing\ControllerServiceProvider::class,
    Illuminate\Cookie\CookieServiceProvider::class,
    Illuminate\Database\DatabaseServiceProvider::class,
    Illuminate\Encryption\EncryptionServiceProvider::class,
    Illuminate\Filesystem\FilesystemServiceProvider::class,
    Illuminate\Foundation\Providers\FoundationServiceProvider::class,
    Illuminate\Hashing\HashServiceProvider::class,
    Illuminate\Mail\MailServiceProvider::class,
    Illuminate\Pagination\PaginationServiceProvider::class,
    Illuminate\Queue\QueueServiceProvider::class,
    Illuminate\Redis\RedisServiceProvider::class,
    Illuminate\Auth\Passwords\PasswordResetServiceProvider::class,
    Illuminate\Session\SessionServiceProvider::class,
    Illuminate\Translation\TranslationServiceProvider::class,
    Illuminate\Validation\ValidationServiceProvider::class,
    Illuminate\View\ViewServiceProvider::class,
    Illuminate\Html\HtmlServiceProvider::class,
]
```
**Step 4:** Add aliases in the same file for HTML and Form. Notice the two lines indicated in the outlined box in the following image and add those two lines.
**Step 5:** Now everything is setup. Let’s see how we can use various HTML elements using Laravel tags.

### Opening a Form

```php
//
{{ Form::open(array('url' => 'foo/bar')) }}
{{ Form::close() }}
```

### Generating a Label Element

```php
echo Form::label('email', 'E-Mail Address');
```

### Generating a Text Input

```php
echo Form::text('username');
```

### Specifying a Default Value

```php
echo Form::text('email', 'example@gmail.com');
```

### Generating a Password Input

```php
echo Form::password('password');
```

### Generating a File Input

```php
echo Form::file('image');
```

### Generating a Checkbox Or Radio Input

```php
echo Form::checkbox('name', 'value');
echo Form::radio('name', 'value');
```

### Generating a Checkbox Or Radio Input That Is Checked

```php
echo Form::checkbox('name', 'value', true);
echo Form::radio('name', 'value', true);
```
Generating a Drop-Down List

echo Form::select('size', array('L' => 'Large', 'S' => 'Small'));

Generating A Submit Button

echo Form::submit('Click Me!');

Example 2

**Step 1:** Copy the following code to create a view called resources/views/form.php.

resources/views/form.php

```html
<html>
<body>
<?php
    echo Form::open(array('url' => 'foo/bar'));
    echo Form::text('username','Username');
    echo '<br/>';
    echo Form::text('email', 'example@gmail.com');
    echo '<br/>';
    echo Form::password('password');
    echo '<br/>';
    echo Form::checkbox('name', 'value');
    echo '<br/>';
    echo Form::radio('name', 'value');
    echo '<br/>';
    echo Form::file('image');
    echo '<br/>';
    echo Form::select('size', array('L' => 'Large', 'S' => 'Small'));
    echo '<br/>';
    echo Form::submit('Click Me!');
    echo Form::close();
?>
</body>
```
Step 2: Add the following line in **app/Http/routes.php** to add a route for view form.php

```php
Route::get('/form', function(){
    return view('form');
});
```

Step 3: Visit the following URL to see the form.

http://localhost:8000/form

Step 4: The output will appear as shown in the following image.

![Image of form output](image-url)
Localization feature of Laravel supports different language to be used in application. You need to store all the strings of different language in a file and these files are stored at `resources/views` directory. You should create a separate directory for each supported language. All the language files should return an array of keyed strings as shown below.

```php
<?php
return [
    'welcome' => 'Welcome to the application'
];
```

**Example**

**Step 1:** Create 3 files for languages — **English**, **French**, and **German**. Save English file at `resources/lang/en/lang.php`

```php
<?php
return [
    'msg' => 'Laravel Internationalization example.'
];
?>
```

**Step 2:** Save French file at `resources/lang/fr/lang.php`.

```php
<?php
return [
    'msg' => 'Exemple Laravel internationalisation.'
];
?>
```

**Step 3:** Save German file at `resources/lang/de/lang.php`.

```php
<?php
return [
    'msg' => 'Laravel Internationalisierung Beispiel.'
];
?>
```
**Step 4:** Create a controller called **LocalizationController** by executing the following command.

```bash
code
php artisan make:controller LocalizationController --plain
```

**Step 5:** After successful execution, you will receive the following output:

```
Controller created successfully.
```

**Step 6:** Copy the following code to file `app/Http/Controllers/LocalizationController.php`

```php
<?php
namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class LocalizationController extends Controller
{
    public function index(Request $request,$locale){
```

Laravel
// set's application's locale
app()->setLocale($locale);

// Gets the translated message and displays it
echo trans('lang.msg');
}

**Step 7:** Add a route for LocalizationController in **app/Http/routes.php** file. Notice that we are passing {locale} argument after localization/ which we will use to see output in different language.

**app/Http/routes.php**

```php
Route::get('localization/{locale}','LocalizationController@index');
```

**Step 8:** Now, let us visit the different URLs to see all different languages. Execute the below URL to see output in English language.

`http://localhost:8000/localization/en`

**Step 9:** The output will appear as shown in the following image.

**Laravel Internationalization example.**

**Step 10:** Execute the below URL to see output in French language.

`http://localhost:8000/localization/fr`

**Step 11:** The output will appear as shown in the following image.

**Exemple Laravel internationalisation.**

**Step 12:** Execute the below URL to see output in German language.
Step 13: The output will appear as shown in the following image.

Laravel Internationalisierung Beispiel.
Sessions are used to store information about the user across the requests. Laravel provides various drivers like file, cookie, apc, array, Memcached, Redis, and database to handle session data. By default, file driver is used because it is lightweight. Session can be configured in the file stored at config/session.php.

### Accessing Session Data

To access the session data, we need an instance of session which can be accessed via HTTP request. After getting the instance, we can use the `get()` method, which will take one argument, “key”, to get the session data.

```php
$value = $request->session()->get('key');
```

You can use `all()` method to get all session data instead of `get()` method.

### Storing Session Data

Data can be stored in session using the `put()` method. The `put()` method will take two arguments, the “key” and the “value”.

```php
$request->session()->put('key', 'value');
```

### Deleting Session Data

The `forget()` method is used to delete an item from the session. This method will take “key” as the argument.

```php
$request->session()->forget('key');
```

Use `flush()` method instead of `forget()` method to delete all session data. Use the `pull()` method to retrieve data from session and delete it afterwards. The `pull()` method will also take “key” as the argument. The difference between the `forget()` and the `pull()` method is that `forget()` method will not return the value of the session and `pull()` method will return it and delete that value from session.

### Example

**Step 1:** Create a controller called `SessionController` by executing the following command.

```bash
php artisan make:controller SessionController --plain
```
Step 2: After successful execution, you will receive the following output:

```
C:\laravel-master\laravel>php artisan make:controller SessionController --plain
Controller created successfully.
C:\laravel-master\laravel>
```

Step 3: Copy the following code in a file at `app/Http/Controllers/SessionController.php`.

**app/Http/Controllers/SessionController.php**

```php
<?php
namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class SessionController extends Controller
{
    public function accessSessionData(Request $request){
        if($request->session()->has('my_name'))
            echo $request->session()->get('my_name');
        else
            echo 'No data in the session';
    }
}
```
public function storeSessionData(Request $request){
    $request->session()-&gt;put('my_name','Virat Gandhi');
    echo "Data has been added to session";
}

class SessionController
{
    public function deleteSessionData(Request $request){
        $request-&gt;session()-&gt;forget('my_name');
        echo "Data has been removed from session.";
    }
}

Step 4: Add the following lines at app/Http/routes.php file.

app/Http/routes.php

Route::get('session/get','SessionController@accessSessionData');
Route::get('session/set','SessionController@storeSessionData');
Route::get('session/remove','SessionController@deleteSessionData');

Step 5: Visit the following URL to set data in session.

http://localhost:8000/session/set

Step 6: The output will appear as shown in the following image.

Data has been added to session

Step 7: Visit the following URL to get data from session.

http://localhost:8000/session/get

Step 8: The output will appear as shown in the following image.

Virat Gandhi
**Step 9:** Visit the following URL to **remove session data**.

```
http://localhost:8000/session/remove
```

**Step 8:** You will see a message as shown in the following image.

```
Data has been removed from session.
```
Validation is the most important aspect while designing an application. It validates the incoming data. By default, base controller class uses a **ValidatesRequests** trait which provides a convenient method to validate incoming HTTP requests with a variety of powerful validation rules.

### Available Validation Rules in Laravel

<table>
<thead>
<tr>
<th>Available Validation Rules in Laravel</th>
<th>Accepted</th>
<th>Active URL</th>
<th>After (Date)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alpha</td>
<td>Alpha Dash</td>
<td>Alpha Numeric</td>
<td></td>
</tr>
<tr>
<td>Array</td>
<td>Before (Date)</td>
<td>Between</td>
<td></td>
</tr>
<tr>
<td>Boolean</td>
<td>Confirmed</td>
<td>Date</td>
<td></td>
</tr>
<tr>
<td>Date Format</td>
<td>Different</td>
<td>Digits</td>
<td></td>
</tr>
<tr>
<td>Digits Between</td>
<td>E-Mail</td>
<td>Exists (Database)</td>
<td></td>
</tr>
<tr>
<td>Image (File)</td>
<td>In</td>
<td>Integer</td>
<td></td>
</tr>
<tr>
<td>IP Address</td>
<td>JSON</td>
<td>Max</td>
<td></td>
</tr>
<tr>
<td>MIME Types (File)</td>
<td>Min</td>
<td>Not In</td>
<td></td>
</tr>
<tr>
<td>Numeric</td>
<td>Regular Expression</td>
<td>Required</td>
<td></td>
</tr>
<tr>
<td>Required If</td>
<td>Required Unless</td>
<td>Required With</td>
<td></td>
</tr>
<tr>
<td>Required With All</td>
<td>Required Without</td>
<td>Required Without All</td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td>Size</td>
<td>String</td>
<td></td>
</tr>
<tr>
<td>Timezone</td>
<td>Unique (Database)</td>
<td>URL</td>
<td></td>
</tr>
</tbody>
</table>

Laravel will always check for errors in the session data, and automatically bind them to the view if they are available. So, it is important to note that a `$errors` variable will always be available in all of your views on every request, allowing you to conveniently assume the `$errors` variable is always defined and can be safely used. The `$errors` variable will be an instance of **Illuminate\Support\MessageBag**. Error message can be displayed in view file by adding the code as shown below.

```php
@if (count($errors) > 0)
    <div class="alert alert-danger">
        <ul>
            @foreach ($errors->all() as $error)
                <li>{{ $error }}</li>
            @endforeach
        </ul>
    </div>
@endif
```

93
Example

Step 1: Create a controller called ValidationController by executing the following command.

```bash
php artisan make:controller ValidationController --plain
```

Step 2: After successful execution, you will receive the following output:

```bash
Controller created successfully.
```

Step 3: Copy the following code in app/Http/Controllers/ValidationController.php file.

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class ValidationController extends Controller
{
```
Step 4: Create a view file called `resources/views/login.blade.php` and copy the following code in that file.

**resources/views/login.blade.php**

```html
<html>
<head>
    <title>Login Form</title>
</head>
<body>
    @if (count($errors) > 0)
        <div class="alert alert-danger">
            <ul>
                @foreach ($errors->all() as $error)
                    <li>{{ $error }}</li>
                @endforeach
            </ul>
        </div>
    @endif

    <?php
echo Form::open(array('url'=>'/validation'));
    ?>
    <table border='1'>
        <tr>
```
<td align='center' colspan='2'>Login</td>
</tr>
<tr>
<td>Username</td>
<td><?php echo Form::text('username'); ?></td>
</tr>
<tr>
<td>Password</td>
<td><?php echo Form::password('password'); ?></td>
</tr>
<tr>
<td align='center' colspan='2'><br><?php echo Form::submit('Login'); ?></td>
</tr>
</table>
<?php echo Form::close(); ?>
</body>
</html>

**Step 5:** Add the following lines in `app/Http/routes.php`.

**app/Http/routes.php**

```php
Route::get('/validation','ValidationController@showform');
Route::post('/validation','ValidationController@validateform');
```

**Step 6:** Visit the following URL to test the validation.

`http://localhost:8000/validation`
Step 7: Click the “Login” button without entering anything in the text field. The output will be as shown in the following image.

- The username field is required.
- The password field is required.
Uploading Files in Laravel is very easy. All we need to do is to create a view file where a user can select a file to be uploaded and a controller where uploaded files will be processed.

In a view file, we need to generate a file input by adding the following line of code:

```php
Form::file('file_name');
```

In `Form::open()`, we need to add `files='true'` as shown below. This facilitates the form to be uploaded in multiple parts.

```php
Form::open(array('url' => '/uploadfile','files'=>'true'));
```

**Example**

**Step 1:** Create a view file called `resources/views/uploadfile.php` and copy the following code in that file.

```html
<html>
<body>
<?php
    echo Form::open(array('url' => '/uploadfile','files'=>'true'));
    echo 'Select the file to upload.';  
    echo Form::file('image');
    echo Form::submit('Upload File');
    echo Form::close();
?>
</body>
</html>
```

**Step 2:** Create a controller called `UploadFileController` by executing the following command.

```bash
cmd
php artisan make:controller UploadFileController --plain
```
Step 3: After successful execution, you will receive the following output:

![Command Prompt Output]

Step 4: Copy the following code in app/Http/Controllers/UploadFileController.php file.

```php
<?php
namespace App\Http\Controllers;

use Illuminate\Http\Request;

use App\Http\Requests;
use App\Http\Controllers\Controller;

class UploadFileController extends Controller
{
    public function index()
    {
        return view('uploadfile');
    }

    public function showUploadFile(Request $request)
    {
        $file = $request->file('image');
        //Display File Name
        echo 'File Name: '.$file->getClientOriginalName();
    }
}
```
Step 5: Add the following lines in **app/Http/routes.php**.

**app/Http/routes.php**

```php
Route::get('/uploadfile','UploadFileController@index');
Route::post('/uploadfile','UploadFileController@showUploadFile');
```

Step 6: Visit the following URL to test the upload file functionality.

**http://localhost:8000/uploadfile**
**Step 7:** You will receive a prompt as shown in the following image.

```
Select the file to upload. Browse... No file selected. Upload File
```
Laravel uses free feature-rich library "SwiftMailer" to send emails. Using the library function, we can easily send emails without too many hassles. The e-mail templates are loaded in the same way as views, which means you can use the Blade syntax and inject data into your templates. The following is the syntax of the send function.

| Syntax | void send(string|array $view, array $data, Closure|string $callback) |
|--------|---------------------------------------------------------------------|

**Parameters**

- $view(string|array) – name of the view that contains email message
- $data(array) – array of data to pass to view
- $callback – a Closure callback which receives a message instance, allowing you to customize the recipients, subject, and other aspects of the mail message

**Returns**

nothing

**Description**

Sends email.

In the third argument, the $callback closure received message instance and with that instance we can also call the following functions and alter the message as shown below.

```
$message->subject('Welcome to the Tutorials Point');
$message->from('email@example.com', 'Mr. Example');
$message->to('email@example.com', 'Mr. Example');
```

Some of the less common methods include:

```
$message->sender('email@example.com', 'Mr. Example');
$message->returnPath('email@example.com');
$message->cc('email@example.com', 'Mr. Example');
$message->bcc('email@example.com', 'Mr. Example');
$message->replyTo('email@example.com', 'Mr. Example');
$message->priority(2);
```

To attach or embed files, you can use the following methods:

```
$message->attach('path/to/attachment.txt');
$message->embed('path/to/attachment.jpg');
```

Mail can be sent as HTML or text. You can indicate the type of mail that you want to send in the first argument by passing an array as shown below. The default type is HTML. If you want to send plain text mail then use the following syntax.

```
Mail::send(['text'=>>'text.view'], $data, $callback);
```
In this syntax, the first argument takes an array. Use “text” as the key “name of the view” as value of the key.

Example

Step 1: We will now send an email from Gmail account and for that you need to configure your Gmail account in Laravel environment file — .env file. Enable 2-step verification in your Gmail account and create an application specific password followed by changing the .env parameters as shown below.

.env

```
MAIL_DRIVER=smtp
MAIL_HOST=smtp.gmail.com
MAIL_PORT=587
MAIL_USERNAME=your-gmail-username
MAIL_PASSWORD=your-application-specific-password
MAIL_ENCRYPTION=tls
```

Step 2: After changing the .env file execute the below two commands to clear the cache and restart the Laravel server.

```
php artisan config:cache
```

Step 3: Create a controller called MailController by executing the following command.

```
php artisan make:controller MailController --plain
```
Step 4: After successful execution, you will receive the following output:

```
Administrator: C:\Windows\System32\cmd.exe

C:\laravel-master\laravel>php artisan make:controller MailController --plain
Controller created successfully.
```

Step 5: Copy the following code in `app/Http/Controllers/MailController.php` file.

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use Mail;
use App\Http\Requests;
use App\Http\Controllers\Controller;

class MailController extends Controller
{

    public function basic_email()
    {
        $data = array('name' => "Virat Gandhi");
        Mail::send(['text' => 'mail'], $data, function($message) {
            $message->to('abc@gmail.com', 'Tutorials Point')
                ->subject('Laravel Basic Testing Mail');
            $message->from('xyz@gmail.com', 'Virat Gandhi');
        });
    }
}
```
Step 6: Copy the following code in `resources/views/mail.blade.php` file.

```php
resources/views/mail.blade.php

<h1>Hi, {{ $name }}</h1>
<p>Sending Mail from Laravel.</p>
```
**Step 7:** Add the following lines in `app/Http/routes.php`.

```php
Route::get('sendbasicemail','MailController@basic_email');
Route::get('sendhtmlemail','MailController@html_email');
Route::get('sendattachmentemail','MailController@attachment_email');
```

**Step 8:** Visit the following URL to test basic email.

http://localhost:8000/sendbasicemail

**Step 9:** The output screen will look something like this. Check your inbox to see the basic email output.

Basic Email Sent. Check your inbox.

**Step 10:** Visit the following URL to test the HTML email.

http://localhost:8000/sendhtmlemail

**Step 11:** The output screen will look something like this. Check your inbox to see the html email output.

HTML Email Sent. Check your inbox.

**Step 12:** Visit the following URL to test the HTML email with attachment.

http://localhost:8000/sendattachmentemail
**Step 13:** The output screen will look something like this. Check your inbox to see the html email output with attachment.

```
Email Sent with attachment. Check your inbox.
```

**Note:** In the MailController.php file the email address in the from method should be the email address from which you can send email address. Generally, it should be the email address configured on your server.
Ajax (Asynchronous JavaScript and XML) is a set of web development techniques utilizing many web technologies used on the client-side to create asynchronous Web applications. Import jquery library in your view file to use ajax functions of jquery which will be used to send and receive data using ajax from the server. On the server side you can use the response() function to send response to client and to send response in JSON format you can chain the response function with json() function.

**json() function syntax**

```php
json(string|array $data = array(), int $status = 200, array $headers = array(), int $options)
```

**Example**

**Step 1:** Create a view file called `resources/views/message.php` and copy the following code in that file.

```html
<html>
<head>
<title>Ajax Example</title>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script>
<script>
function getMessage(){
  $.ajax({
    type:'POST',
    url:'/getmsg',
    data:'_token=<?php echo csrf_token() ?>',
    success:function(data){
      $('#msg').html(data.msg);
    }
  });
}
</script>
<body>
<div id='msg'>This message will be replaced using Ajax. Click the button to replace the message.</div>
</body>
</html>
```
<?php
    echo Form::button('Replace Message', ['onClick' => 'getMessage()']);
?>
</body>
</html>

**Step 2:** Create a controller called **AjaxController** by executing the following command.

```bash
php artisan make:controller AjaxController --plain
```

**Step 3:** After successful execution, you will receive the following output:

![Command Output]

**Step 4:** Copy the following code in `app/Http/Controllers/AjaxController.php` file.

```php
<?php
namespace App\Http\Controllers;
use Illuminate\Http\Request;
use App\Http\Requests;
use App\Http\Controllers\Controller;
```
class AjaxController extends Controller
{
    public function index()
    {
        $msg = "This is a simple message.";
        return response()->json(array('msg' => $msg), 200);
    }
}

Step 5: Add the following lines in app/Http/routes.php.

app/Http/routes.php

Route::get('ajax', function(){
    return view('message');
});
Route::post('/getmsg','AjaxController@index');

Step 6: Visit the following URL to test the Ajax functionality.

http://localhost:8000/ajax

Step 7: You will be redirected to a page where you will see a message as shown in the following image.

This message will be replaced using Ajax. Click the button to replace the message.

Replace Message

Step 8: The output will appear as shown in the following image after clicking the button.

This is a simple message.
Replace Message
In Laravel all the exceptions are handled by `app\Exceptions\Handler` class. This class contains two methods — `report` and `render`.

**report() method**

report() method is used to report or log exception. It is also used to send log exceptions to external services like Sentry, Bugsnag etc.

**render() method**

render() method is used to render an exception into an HTTP response which will be sent back to browser.

Beside these two methods, the `app\Exceptions\Handler` class contains an important property called “`$dontReport`”. This property takes an array of exception types that will not be logged.

### HTTP Exceptions

Some exceptions describe HTTP error codes like 404, 500 etc. To generate such response anywhere in an application, you can use `abort()` method as follows.

```php
abort(404)
```

### Custom Error pages

Laravel makes it very easy for us to use the custom error pages for each separate error codes. For example, if you want to design custom page for error code 404, you can create a view at `resources/views/errors/404.blade.php`. Same way, if you want to design error page for error code 500, it should be stored at `resources/views/errors/500.blade.php`.

**Example**

**Step 1:** Add the following lines in `app/Http/routes.php`.

```php
Route::get('/error',function(){
    abort(404);
});
```
**Step 2:** Create a view file called `resources/views/errors/404.blade.php` and copy the following code in that file.

```html
<!DOCTYPE html>
<html>
  <head>
    <title>404</title>
    <link href="https://fonts.googleapis.com/css?family=Lato:100" rel="stylesheet" type="text/css">
  </head>
  <style>
    html, body {
        height: 100%;
    }

    body {
        margin: 0;
        padding: 0;
        width: 100%;
        color: #B0BEC5;
        display: table;
        font-weight: 100;
        font-family: 'Lato';
    }

    .container {
        text-align: center;
        display: table-cell;
        vertical-align: middle;
    }

    .content {
        text-align: center;
        display: inline-block;
    }
  </style>
</html>
```
Step 3: Visit the following URL to test the event.

http://localhost:8000/error

Step 4: After visiting the URL, you will receive the following output:
An event is an action or occurrence recognized by a program that may be handled by the program. Laravel events simply provide an observer implementation. Event can be handled by the following steps:

**Step 1: Create an Event class.**

Event class can be created by executing the following command.

```bash
php artisan make:event <event-class>
```

Here the `<event-class>` should be replaced with the name of the event class. The created class will be stored at `app\Events` directory.

**Step 2: Create a handler class to handle the created event.**

Event handler class can be created by executing the following command.

```bash
php artisan handler:event <handler-class> --event=<event-class>
```

Here the `<event-class>` should be replaced with the name of the event class that we have created in step-1 and the `<handler-class>` should be replaced with the name of the handler class. The newly created handler class will be stored at `app\Handlers\Events` directory.

**Step 3: Register the Event class and its handler in EventServiceProvider class.**

We now need to register the event and its handler class in `app\Providers\EventServiceProvider.php` file. This file contains an array called `$listen`. In this array we need to add event class as key and event handler class as its value.

**Step 4: Fire the event.**

Last step is to fire the event with Event facade. `fire()` method should be called which takes object of the event class. Event can be fired as shown below:

```php
Event::fire(<Event Class Object>);
```

`<Event Class Object>` should be replaced with the object of the event class.
Example

**Step 1:** Create a controller called `CreateStudentController` by executing the following command.

```bash
php artisan make:controller CreateStudentController --plain
```

**Step 2:** After successful execution, you will receive the following output:

![Command execution output]

**Step 3:** Copy the following code in `app/Http/Controllers/CreateStudentController.php` file.

```php
<?php

namespace App\Http\Controllers;

use Illuminate\Http\Request;
use DB;
use App\Http\Requests;
use App\Http\Controllers\Controller;
use App\Events\StudentAdded;
```


use Event;

class CreateStudentController extends Controller
{
    public function insertform(){
        return view('stud_add');
    }

    public function insert(Request $request){
        $name = $request->input('stud_name');
        DB::insert('insert into student (name) values(?)', [$name]);
        echo "Record inserted successfully.<br/>";
        echo '<a href="/event">Click Here</a> to go back.';

        // firing an event
        Event::fire(new StudentAdded($name));
    }
}

Step 4: Create an event called **StudentAdded** by executing the following command.

```
php artisan make:event StudentAdded
```

Step 5: After successful execution, you will receive the following output:
Step 6: The above command will create an event file at `App\Events\StudentAdded.php`. Copy the following code in that file.

```php
<?php

namespace App\Events;

use App\Events\Event;
use Illuminate\Queue\SerializesModels;
use Illuminate\Contracts\Broadcasting\ShouldBroadcast;

class StudentAdded extends Event
{
    use SerializesModels;

    public $name;

    public function __construct($name)
    {
        $this->name = $name;
    }
}
public function broadcastOn()
{
    return [];
}

**Step 7:** Create an event handler called **HandleNewStudentAdded** by executing the following command.

```bash
php artisan handler:event HandleNewStudentAdded --event=StudentAdded
```

**Step 8:** After successful execution, you will receive the following output:

![Command output](image)

**Step 9:** The above command will create an event handler file at **app\Handlers\Events\HandleNewStudentAdded.php**. Copy the following code in that file.

```php
<?php

namespace App\Handlers\Events;

use App\Events\StudentAdded;
use Illuminate\Queue\InteractsWithQueue;
use Illuminate\Contracts\Queue\ShouldQueue;
```
class HandleNewStudentAdded
{
    protected $name;

    public function __construct()
    {
        //
    }

    public function handle(StudentAdded $event)
    {
        $this->name = $event->name;
        echo "<br>New Student added in database with name: ".$this->name;
    }
}

Step 10: We now need to add the event class and its handler class in a file stored at app\Providers\EventServiceProvider.php. Notice the line in bold font and add that line in the file.

app\Providers\EventServiceProvider.php

<?php

namespace App\Providers;

use Illuminate\Contracts\Events\Dispatcher as DispatcherContract;
use Illuminate\Foundation\Support\Providers\EventServiceProvider as ServiceProvider;

class EventServiceProvider extends ServiceProvider
{
    /**
     * The event listener mappings for the application.
     *
     * @var array
     */
protected $listen = [
    'App\Events\SomeEvent' => [
        'App\Listeners\EventListener',
    ],
    'App\Events\StudentAdded' => [
        'App\Handlers\Events\HandleNewStudentAdded',
    ],
];
/**
 * Register any other events for your application.
 *
 * @param \Illuminate\Contracts\Events\Dispatcher $events
 * @return void
 */
public function boot(DispatcherContract $events)
{
    parent::boot($events);

    //
}

**Step 11:** Add the following lines in **app/Http/routes.php**.

**app/Http/routes.php**

```php
Route::get('event','CreateStudentController@insertform');
Route::post('addstudent','CreateStudentController@insert');
```

**Step 12:** Visit the following URL to test the event.

http://localhost:8000/event

**Step 13:** After visiting the above URL, you will receive the following output:
Step 14: Add the name of student and click the “Add student” button which will redirect you to the below screen. Look at the line highlighted in gray color. We have added this line in our handle method of HandleNewStudentAdded class which indicates that statements are executed in handle method when an event is fired.

Record inserted successfully.
Click Here to go back.
New Student added in database with name: abc.
24. Laravel – Facades

Facades provide a "static" interface to classes that are available in the application’s service container. Laravel "facades" serve as "static proxies" to underlying classes in the service container, providing the benefit of a terse, expressive syntax while maintaining more testability and flexibility than traditional static methods.

How to create Facade

The following are the steps to create Facade in Laravel.

- **Step 1:** Create PHP Class File.
- **Step 2:** Bind that class to Service Provider.
- **Step 3:** Register that ServiceProvider to Config\app.php as providers.
- **Step 4:** Create Class which is this class extends to Illuminate\Support\Facades\Facade.
- **Step 5:** Register point 4 to Config\app.php as aliases.

Facade Class Reference

Laravel ships with many Facades. The following are the in-built Facade class references.

<table>
<thead>
<tr>
<th>Facade</th>
<th>Class</th>
<th>Service Container Binding</th>
</tr>
</thead>
<tbody>
<tr>
<td>App</td>
<td>Illuminate\Foundation\Application</td>
<td>app</td>
</tr>
<tr>
<td>Artisan</td>
<td>Illuminate\Contracts\Console\Kernel</td>
<td>artisan</td>
</tr>
<tr>
<td>Auth</td>
<td>Illuminate\Auth\AuthManager</td>
<td>auth</td>
</tr>
<tr>
<td>Auth (Instance)</td>
<td>Illuminate\Auth\AuthGuard</td>
<td></td>
</tr>
<tr>
<td>Blade</td>
<td>Illuminate\View\Compilers\BladeCompiler</td>
<td>blade.compiler</td>
</tr>
<tr>
<td>Bus</td>
<td>Illuminate\Contracts\Bus\Dispatcher</td>
<td></td>
</tr>
<tr>
<td>Cache</td>
<td>Illuminate\Cache\Repository</td>
<td>cache</td>
</tr>
<tr>
<td>Config</td>
<td>Illuminate\Config\Repository</td>
<td>config</td>
</tr>
<tr>
<td>Cookie</td>
<td>Illuminate\Cookie\CookieJar</td>
<td>cookie</td>
</tr>
<tr>
<td>Crypt</td>
<td>Illuminate\Encryption\Encrypter</td>
<td>encrypter</td>
</tr>
<tr>
<td>DB</td>
<td>Illuminate\Database\DatabaseManager</td>
<td>db</td>
</tr>
<tr>
<td>DB (Instance)</td>
<td>Illuminate\Database\Connection</td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td>Illuminate\Events\Dispatcher</td>
<td>events</td>
</tr>
<tr>
<td>File</td>
<td>Illuminate\Filesystem\Filesystem</td>
<td>files</td>
</tr>
<tr>
<td>Gate</td>
<td>Illuminate\Contracts\Auth\Access\Gate</td>
<td></td>
</tr>
<tr>
<td>Hash</td>
<td>Illuminate\Contracts\Hashing\Hasher</td>
<td>hash</td>
</tr>
<tr>
<td>Input</td>
<td>Illuminate\Http\Request</td>
<td>request</td>
</tr>
<tr>
<td>Lang</td>
<td>Illuminate\Translation\Translator</td>
<td>translator</td>
</tr>
<tr>
<td>Log</td>
<td>Illuminate\Log\Writer</td>
<td>log</td>
</tr>
<tr>
<td>Mail</td>
<td>Illuminate\Mail\Mailer</td>
<td>mail</td>
</tr>
</tbody>
</table>
Password: Illuminate\Auth\Passwords\PasswordBroker
Queue: Illuminate\Queue\QueueManager
Queue (Instance): Illuminate\Queue\QueueInterface
Queue (Base Class): Illuminate\Queue\Queue
Redirect: Illuminate\Routing\Redirector
Redis: Illuminate\Redis\Database
Request: Illuminate\Http\Request
Response: Illuminate\Contracts\Routing\ResponseFactory
Route: Illuminate\Routing\Router
Schema: Illuminate\Database\Schema\Blueprint
Session: Illuminate\Session\SessionManager
Session (Instance): Illuminate\Session\Store
Storage: Illuminate\Contracts\Filesystem\Factory
URL: Illuminate\Routing\UrlGenerator
Validator: Illuminate\Validation\Factory
Validator (Instance): Illuminate\Validation\Validator
View: Illuminate\View\Factory
View (Instance): Illuminate\View\View

Example

**Step 1:** Create a service provider called **TestFacadesServiceProvider** by executing the following command.

```
php artisan make:provider TestFacadesServiceProvider
```
**Step 2:** After successful execution, you will receive the following output:

![Image of command prompt output](image)

**Step 3:** Create a class called “TestFacades.php” at “App/Test”.

**App/Test/TestFacades.php**

```php
<?php
namespace App\Test;

class TestFacades{
    public function testingFacades(){
        echo "Testing the Facades in Laravel.";
    }
}
?>
```

**Step 4:** Create a Facade class called “TestFacades.php” at “App/Test/Facades”.

**App/Test/Facades/TestFacades.php**

```php
<?php
namespace app\Test\Facades;
```
use Illuminate\Support\Facades\Facade;

class TestFacades extends Facade{
    protected static function getFacadeAccessor() { return 'test'; }
}

**Step 5:** Create a Facade class called "TestFacadesServiceProvider.php" at "App/Test/Facades".

**App/Providers/TestFacadesServiceProvider.php**

```php
<?php

namespace App\Providers;

use App;
use Illuminate\Support\ServiceProvider;

class TestFacadesServiceProvider extends ServiceProvider
{
    public function boot()
    {
        //
    }

    public function register()
    {
        App::bind('test',function()
        {
            return new \App\Test\TestFacades;
        });
    }
}
```
Step 6: Add a service provider in a file `config/app.php` as shown in the below figure.

```php
/*
 * Application Service Providers...
 */
App\Providers\AppServiceProvider::class,
App\Providers\AuthServiceProvider::class,
App\Providers\EventServiceProvider::class,
App\Providers\RouteServiceProvider::class,
App\Providers\SomeclassServiceProvider::class,
App\Providers\TestFacadesServiceProvider::class,
```

Step 7: Add an alias in a file `config/app.php` as shown in the below figure.

```php
'Schema' => Illuminate\Support\Facades\Schema::class,
'Session' => Illuminate\Support\Facades\Session::class,
'Storage' => Illuminate\Support\Facades\Storage::class,
'URL' => Illuminate\Support\Facades\URL::class,
'Validator' => Illuminate\Support\Facades\Validator::class,
'View' => Illuminate\Support\Facades\View::class,
'Form' => Illuminate\Html\FormFacade::class,
'Html' => Illuminate\Html\HtmlFacade::class,
'Someclass' => App\Facades\Someclass::class,
'TestFacades' => App\Test\Facades\TestFacades::class,
```

Step 8: Add the following lines in `app/Http/routes.php`.

```php
Route::get('/facadeex', function(){
    return TestFacades::testingFacades();
});
```
**Step 9:** Visit the following URL to test the Facade.

http://localhost:8000/facadeex

**Step 10:** After visiting the URL, you will receive the following output:

Testing the Facades in Laravel.
Security is important feature while designing web applications. It assures the users of the website that their data is secured. Laravel provides various mechanisms to secure website. Some of the features are listed below:

- **Storing Passwords:** Laravel provides a class called "Hash" class which provides secure Bcrypt hashing. The password can be hashed in the following way.

  ```php
  $password = Hash::make('secret');
  ```

- **make()** function will take a value as argument and will return the hashed value. The hashed value can be checked using the **check()** function in the following way.

  ```php
  Hash::check('secret', $hashedPassword)
  ```

  The above function will return Boolean value. It will return true if password matched or false otherwise.

- **Authenticating Users:** The other main security features in Laravel is authenticating user and perform some action. Laravel has made this task easier and to do this we can use **Auth::attempt** method in the following way.

  ```php
  if (Auth::attempt(array('email' => $email, 'password' => $password)))
  {
    return Redirect::intended('home');
  }
  ```

  The **Auth::attempt** method will take credentials as argument and will verify those credentials against the credentials stored in database and will return true if it is matched or false otherwise.

- **CSRF Protection/Cross-site request forgery (XSS):** Cross-site scripting (XSS) attacks happen when attackers are able to place client-side JavaScript code in a page viewed by other users. To avoid this kind of attack, you should never trust any user-submitted data or escape any dangerous characters. You should favor the double-brace syntax (```{{ $value }}``` in your Blade templates, and only use the ```{!! $value !!}``` syntax, where you're certain the data is safe to display in its raw format.

- **Avoiding SQL injection:** SQL injection vulnerability exists when an application inserts arbitrary and unfiltered user input in an SQL query. By default, Laravel will protect you against this type of attack since both the query builder and Eloquent use
PHP Data Objects (PDO) class behind the scenes. PDO uses prepared statements, which allows you to safely pass any parameters without having to escape and sanitize them.

- **Cookies – Secure by default:** Laravel makes it very easy to create, read, and expire cookies with its Cookie class. In Laravel all cookies are automatically signed and encrypted. This means that if they are tampered with, Laravel will automatically discard them. This also means that you will not be able to read them from the client side using JavaScript.

- **Forcing HTTPS when exchanging sensitive data:** HTTPS prevents attackers on the same network to intercept private information such as session variables, and log in as the victim.