**PHP 8 Features:-**

1. Union Types
2. Just In Time Compilation
3. Named Arguments
4. Match Expressions
5. Attributes
6. Constructor Property Promotion
7. Nullsafe Operator
8. Weak Maps
9. Saner string to number comparisons
10. Consistent type errors for internal functions

**LARAVEL**

**Laravel Install Command:-**

composer create-project laravel/laravel projectName

* Fillable – for mass assignment like insertion and updation
* Guarded = remove the field for mass assignment like insertion and updation

**MIDDEL WARE:-**

1 . **GLOBAL MIDDLEWARE**

It will run on every HTTP request of the application

2. **ROUTE MIDDLEWARE**

-the middleware can be registered at app/Http/Kernel.php.

-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.

Add the following line of code in app/Http/routes.php file in order to execute the middleware

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

**SERVICE CONTAINER:-**

Initiating object in the class create tight coupling, in order to avoid that we use service container to bind the object and we use it in the class.

Ref:- <https://www.codemag.com/Article/2212041/Dependency-Injection-and-Service-Container-in-Laravel>

**SERVICE PROVIDER:-**

* We have to create service provider by using the following command
* php artisan make:provider MyServiceProvider
* Then we have to register this provider in config/app.php file
* Add your class by using bind or singleton method in the register() function of the provider class

**EVENTS And LISTENERS:-**

1. Register the event and listener class in the file app/Providers/EventServiceProvider.php It is a key event pair

Eg:- LoginHistory::class => [StoreUserLoginHistory::class]

1. php artisan event:generate

It generate the listener class

1. Event file is created in app/Events folder

For example app/Events/LoginHistory.php file was created

1. Listener is created in app/Listeners folder

For example app/Listeners/storeUserLoginHistory.php file was created

1. Dispatch the event by the command for eg:- event(new LoginHistory($user));

Ref: https://dev.to/kingsconsult/laravel-8-events-and-listeners-with-practical-example-9m7

**SCHEDULERS:-**

* We have to schedule the command using app/Console/Kernel.php
* We can create command using php artisan make:command sendWelcomeEmail
* How to run the cron in production
* Access the server cron table by “crontab –e”
* Add the following line to the cron table: This will run the scheduler every minute.
* \* \* \* \* \* php /my-laravel-project/artisan schedule:run >> /dev/null 2>&1
* for local development and quick debugging, we can run the scheduler using the following command:
* php artisan schedule:work
* Ref <https://www.airplane.dev/blog/how-to-schedule-jobs-with-laravel-schedule>

**FACTORIES:-**

* Used to generate dummy data or test data
* Php artisan make : factory command to create a factory file in database / factories folder
* Every model created with the Artisan command make:model command by default uses the HasFactory trait which provides access to the factory() method
* php artisan make:factory UserFactory --model=User

**TINKER**:-

* Php artisan tinker
* It is a command line tool to run php, laravel commands

**OTHERS**

**SINGLE TENANT ARCHITECTURE:-**

* Separate DB and code for each instance for example x.abc.com, y.abc.com
* More expensive compare to multi tenant architecture

**MULTI TENANT ARCHITECTURE:-**

* Each instance has common DB and code

**REST ARCHITECTURE:-**

1. Stateless
2. Cacheable
3. Layered System
4. Code on Demand

Rest Methods:- GET, POST, PUT, PATCH, DELETE