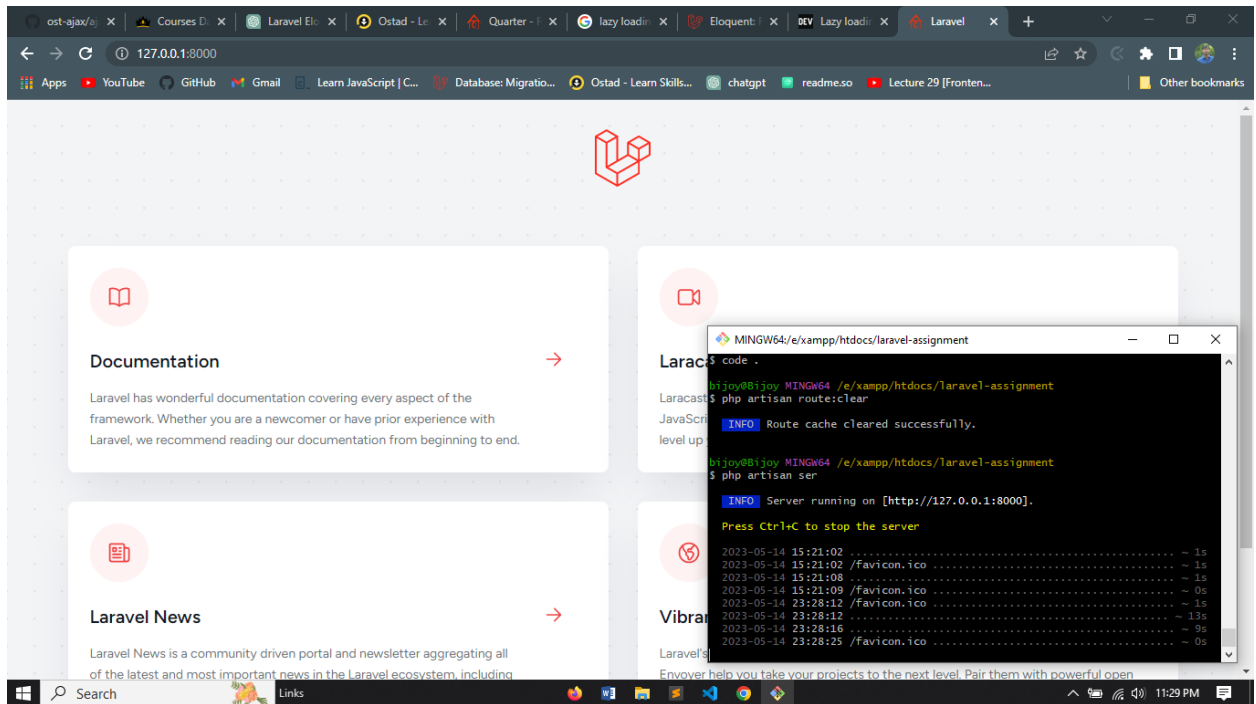


Steps to install laravel

1. Open terminal
2. Command: `composer create-project laravel/laravel laravel-assignment`
3. Run the development server: `php artisan serve`
4. Go to browser and type `127.0.0.1:8000` to see your laravel project running

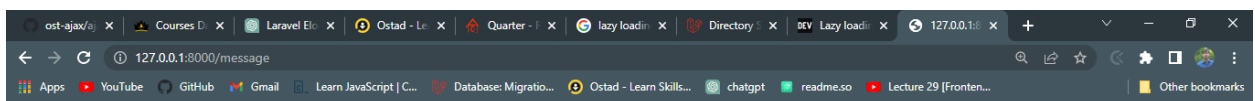


Laravel folder structure

1. **app:** Most of the code we write for our application is inside of app folder. It's the core of laravel application. All our business logics and request response handling are done in this folder.
2. **bootstrap:** This folder has app.php file which is responsible for bootstrapping whole laravel application. It creates an instance of the app and returns it.
3. **config:** It contains all the required configuration files for our application.
4. **database:** This folder contains migration, factory and seeder for creation of database tables and populate table with dummy data.
5. **public:** This folder contains the index.php file which acts as an entry point to all the requests coming to our app and also contains assets such as images, css, js of our app.
6. **resources:** This folder contains view of our app which generally some blade files and it also contains css and js folder.
7. **routes:** Route folder contains all our application route definitions such as web.php and api.php. Requests coming to our applications are goes through this routes and routes will determine which request will go to which controller methods.

8. **storage:** This folder is used to store framework cache and user generated files and logs of application. Framework directory is used to store framework generated cache. logs directory contains application logs.
9. **tests:** The test directory contains automated tests. Unit test and feature test are provided by this directory.
10. **vendor:** This folder contains the dependencies of the framework. Installed packages will be stored here. Usually we don't need to modify this folder's files.

Hello World! Message



Hello World!

