## Ostad Assignment 12

app: This directory contains the core application code, including controllers, models, middleware, service providers, and other classes specific to your application.

bootstrap: This directory contains the files that are necessary to bootstrap the Laravel framework, such as the app.php file that sets up the application instance and loads the environment variables.

config: This directory contains all of the configuration files for your application, including the database configuration, cache configuration, session configuration, and many more.

database: This directory contains the migrations, seeds, and factories for your application's database schema, as well as the factories and seeds directories for generating test data.

public: This directory contains the publicly accessible files for your application, including the index.php file that serves as the entry point for all requests.

resources: This directory contains the views, assets, and localization files for your application. It also includes the lang directory for language files.

routes: This directory contains the route definitions for your application, including the web.php and api.php files for defining web and API routes, respectively.

storage: This directory contains files generated by the application, such as log files, cache files, and session files. It also contains the app and framework directories for storing application-specific files.

tests: This directory contains the automated tests for your application, including unit tests, feature tests, and browser tests.

vendor: This directory contains the third-party libraries and dependencies installed by Composer, Laravel's package manager. It also includes the composer.json and composer.lock files for managing dependencies.







