Andreev Albert D. Ataiza WebDev BSIT-3C

1. Route directory

* The route directory plays a major role in directing the files in the URL. For example, you only need to add “/about” in the URL, and it will go to the /about, you also need to configure the file and add certain PHPs you want to add

1. Resource directory

* Contains assets that is used and compiled into the public directory (Assets like CSS, JavaScript, and images.

1. Database directory

* In the database here you can find the database tables needed for your websites in which you can configure it and edit it

1. Config directory

* In the config directory you can find the config files for each website

1. Public directory

* Contains all assets, like JavaScript, CSS, and images

1. Test directory

* Contains application’s test cases

1. App directory

* Contains the main logic of application and Laravel

1. Bootstrap directory

* Contains bootstrap files for Laravel Framework

1. Vendor directory

* Has third party dependencies or packages

1. Storage directory

* Stores the compiled blade templates