///Step 21///

///Composer Autoloading///

1 − Visit the following URL and download composer to install it on your system.

https://getcomposer.org/download/

2 − After the Composer is installed, check the installation by typing the Composer command in the command prompt .

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.

composer create-project laravel/laravel –-prefer-dist

The Laravel framework can be directly installed with develop branch which includes the latest framework.

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

php artisan serve

5-After executing the above command, you server will start.

6-Copy the URL underlined and open that URL in the browser. If you see the following screen, it implies Laravel has been installed successfully.

7-The application structure in Laravel is basically the structure of folders, sub-folders and files included in a project.

Once we create a project in Laravel, we get an overview of the application structure as shown in the image here.

The snapshot shown here refers to the root folder of Laravel namely laravel-project. It includes various sub-folders and files. The analysis of folders and files,

along with their functional aspects is given below

