Instructions on how to install Project on Laravel frameworks

 Install Xampp Control Panel V3.3.0 with PHP version 7.4.29. Example below is my version of Xampp and PHP

Xampp Version	PHP Version
installdir=C:\xampp	PHP 7.4.29 (cli) (built: Apr 12 2022 20:21:18) (
base_stack_name=XAMPP	ZTS Visual C++ 2017 x64)
base_stack_key=	Copyright (c) The PHP Group
base_stack_version=7.4.29-1	Zend Engine v3.4.0, Copyright (c) Zend
base_stack_platform=windows-x64	Technologies

- 2. Install Composer: Composer version 2.3.10 2022-07-13 15:48:23.
- 3. Open Command prompt if you are using windows for me I am using window operating system.
- 4. CD Xampp htdocs folder, example of my path: C:\xampp\htdocs
- 5. Install Laravel using composer type this code in your CMD:

composer create-project laravel/Laravel Assignment

(Assignment-this is the name to my project)

6. After the project has been created, start Laravel local development sever using the Laravel's Artisan CLI serve command.

Example: Open command prompt

cd Assignment folder in Xampp htdocs folder.

Then type: **php artisan serve**

7. Once you have started the artisan development server, application will be accessible in your web browser at http://localhost:8000

Instruction to install Laravel project from Git Repo

- Open Git bash locate the folder htdocs under xampp folder (cd C:\xampp\htdocs) and clone repo using: Git Clone https://github.com/sarahsawe/TEST Assignment.git
- Open Command Prompt if you are windows or using Git bash for linux locate project folder (cd C:\xampp\htdocs\TEST_Assignment) and run PHP Artisan serve to Start Laravel development server: http://127.0.0.1:8000
- 3. Run the URL above in your browser.

Instruction to create database:

- After you installed Xampp
 - a. Go to your browser use your localhost IP address to php admin. Example of my localhost phpMyAdmin: http://localhost:8081/phpmyadmin/index.php
 - b. Create New database. Mine I have named csd_project
 - c. Inside the laravel database create table called 2022_application_development_and_support_exam_data and run sql dump located in file 2022_application_development_and_support_exam_data.sql in git Repo.

Answers to Question Four

- 1. Create an API that exposes the above projects as JSON. The API endpoints can work as explained below:
 - i. Navigating to a URL like *api/projects/all* will return all projects as JSON

Answer: I have created api using Laravel and I can expose data using URL below:

http://127.0.0.1:8000/api/projects/all

ii. Navigating to a URL like *api/projects/country/Kenya* will return all projects from country Kenya as JSON

Answer: Use URL below to expose data: http://127.0.0.1:8000/api/projects/Country/Kenya

iii. Navigating to a URL like *api/projects/status/completed* will return all projects with status completed as JSON

Answer: Use URL below to expose data: http://127.0.0.1:8000/api/projects/Status/completed