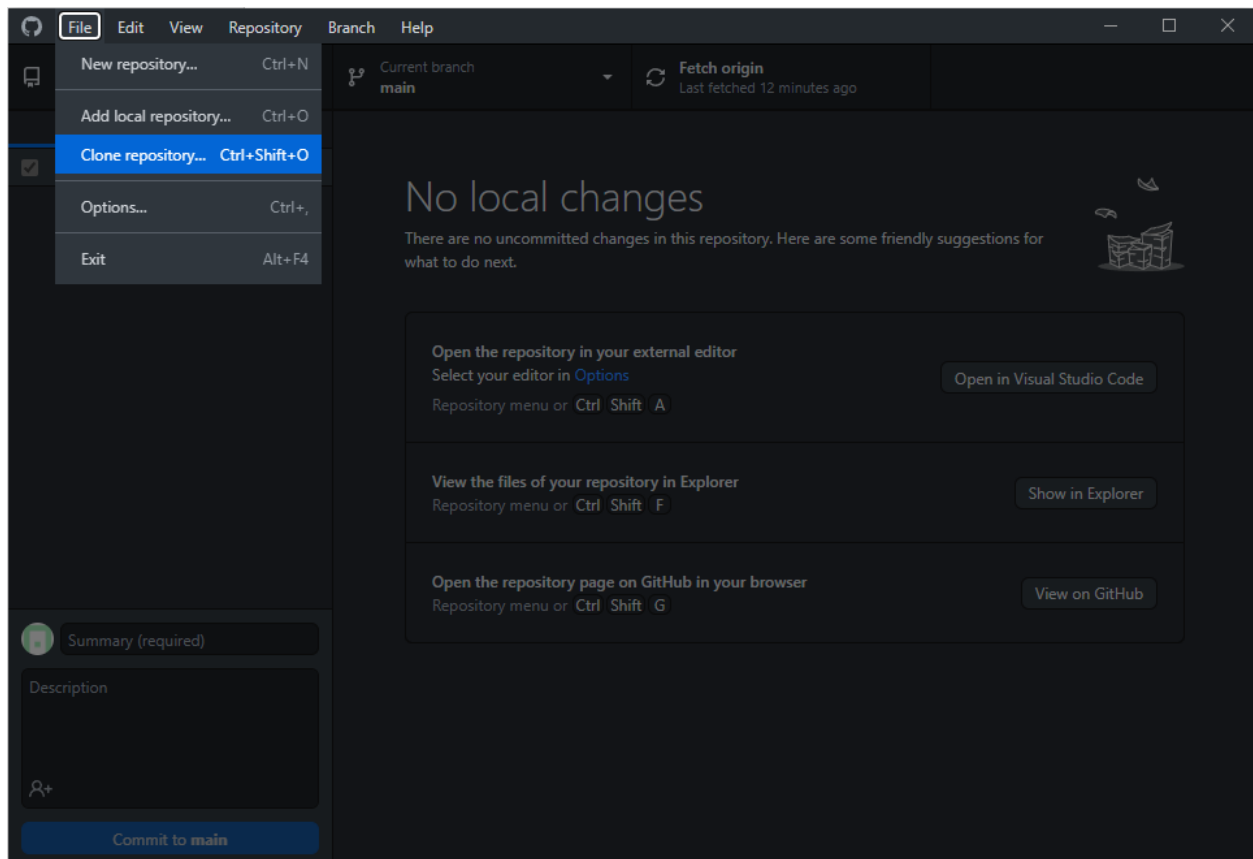


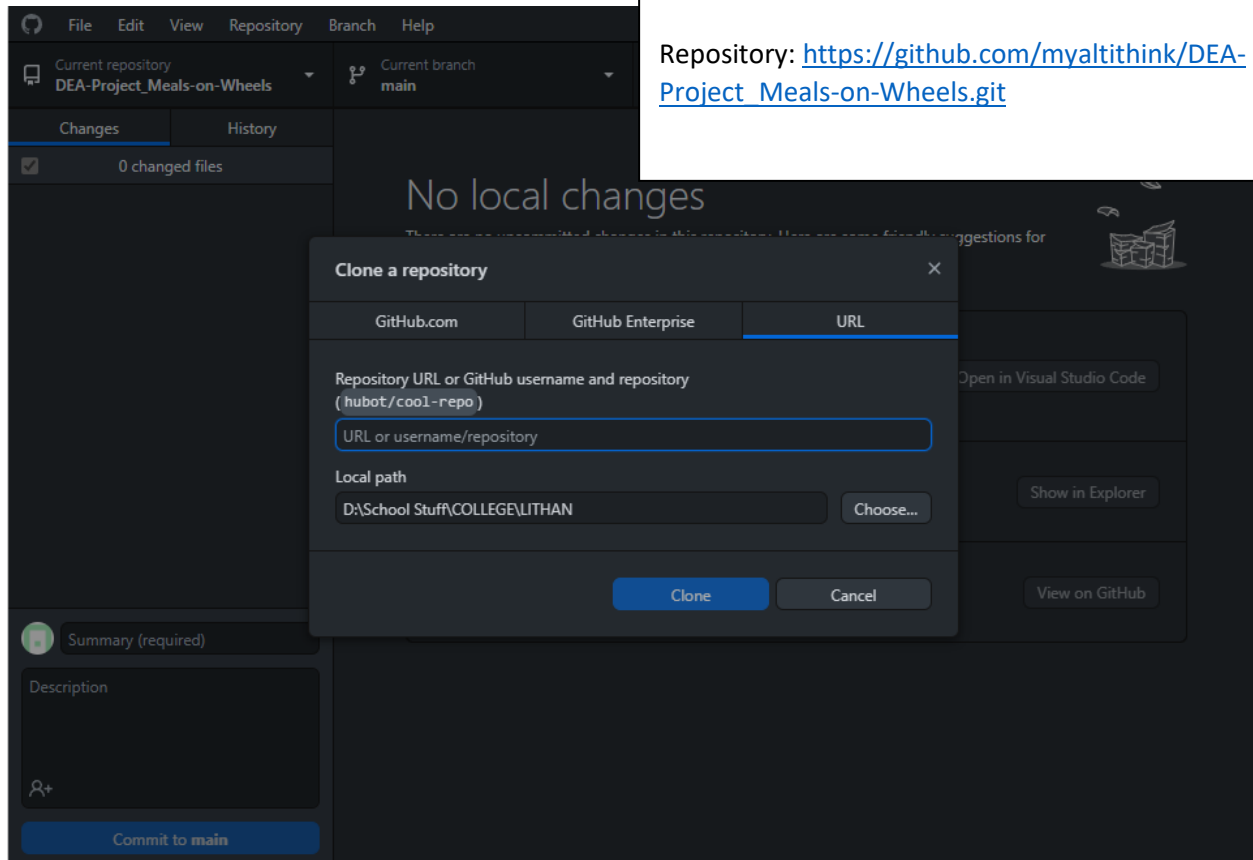
Meals on Wheels setup

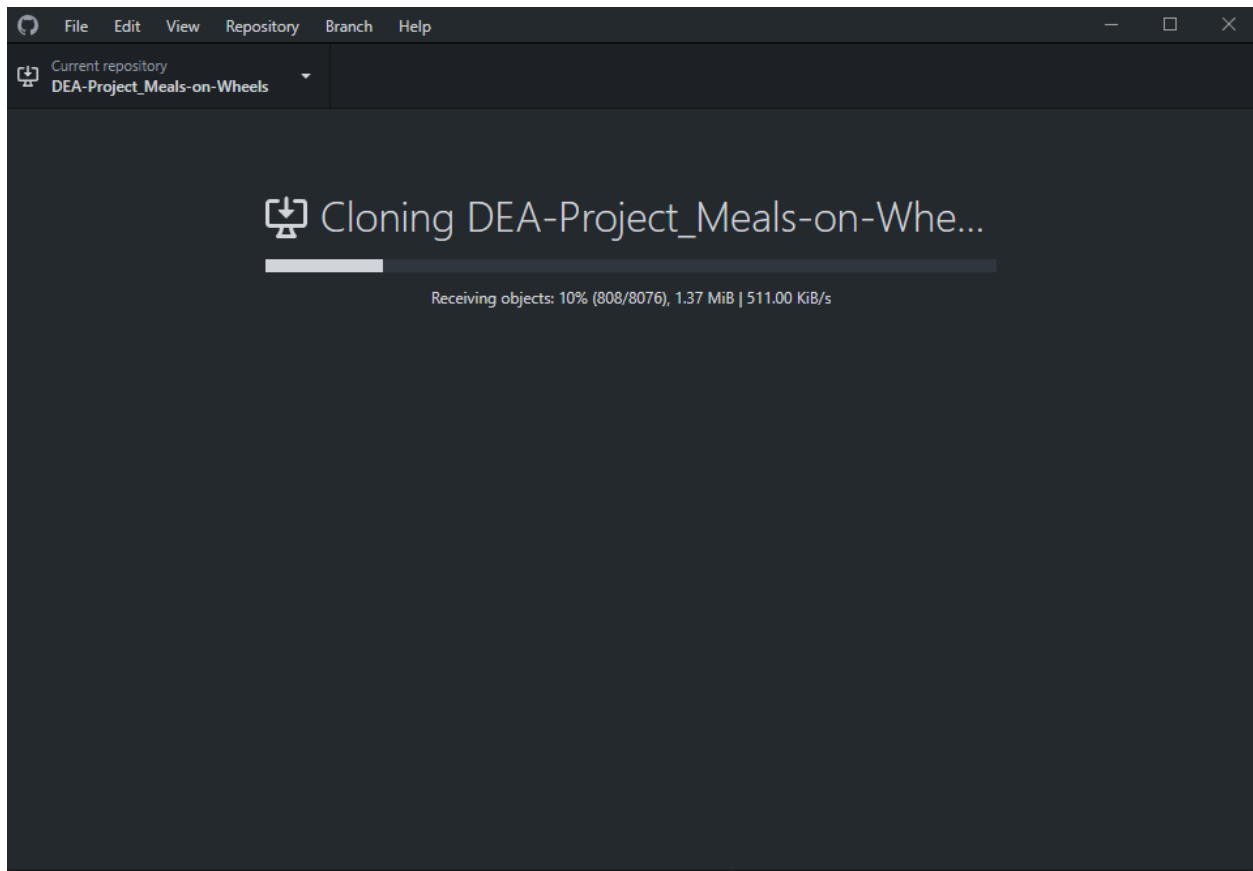
- Install Git kapag wala ka pa
 - Download url <https://git-scm.com/downloads>
- Install GitHub Desktop para di na tayo mag type ng mag type ng command sa cmd
 - Download url <https://desktop.github.com/>
- Cloning a repository



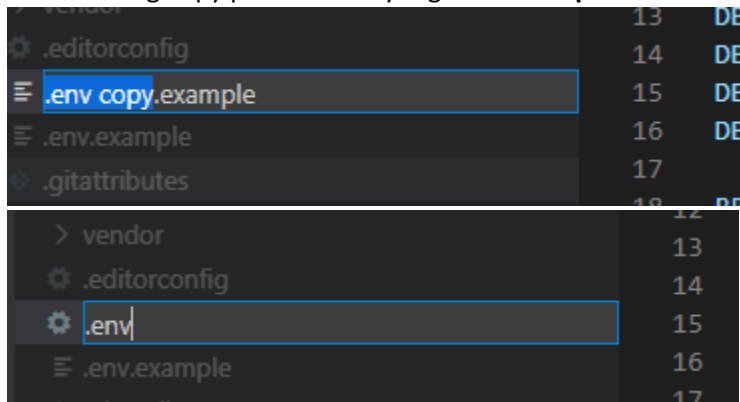
Sa URL tab paste lang yung repository url tas select nalang nag desired location mo kung san mo lalagay

Repository: https://github.com/myaltithink/DEA-Project_Meals-on-Wheels.git

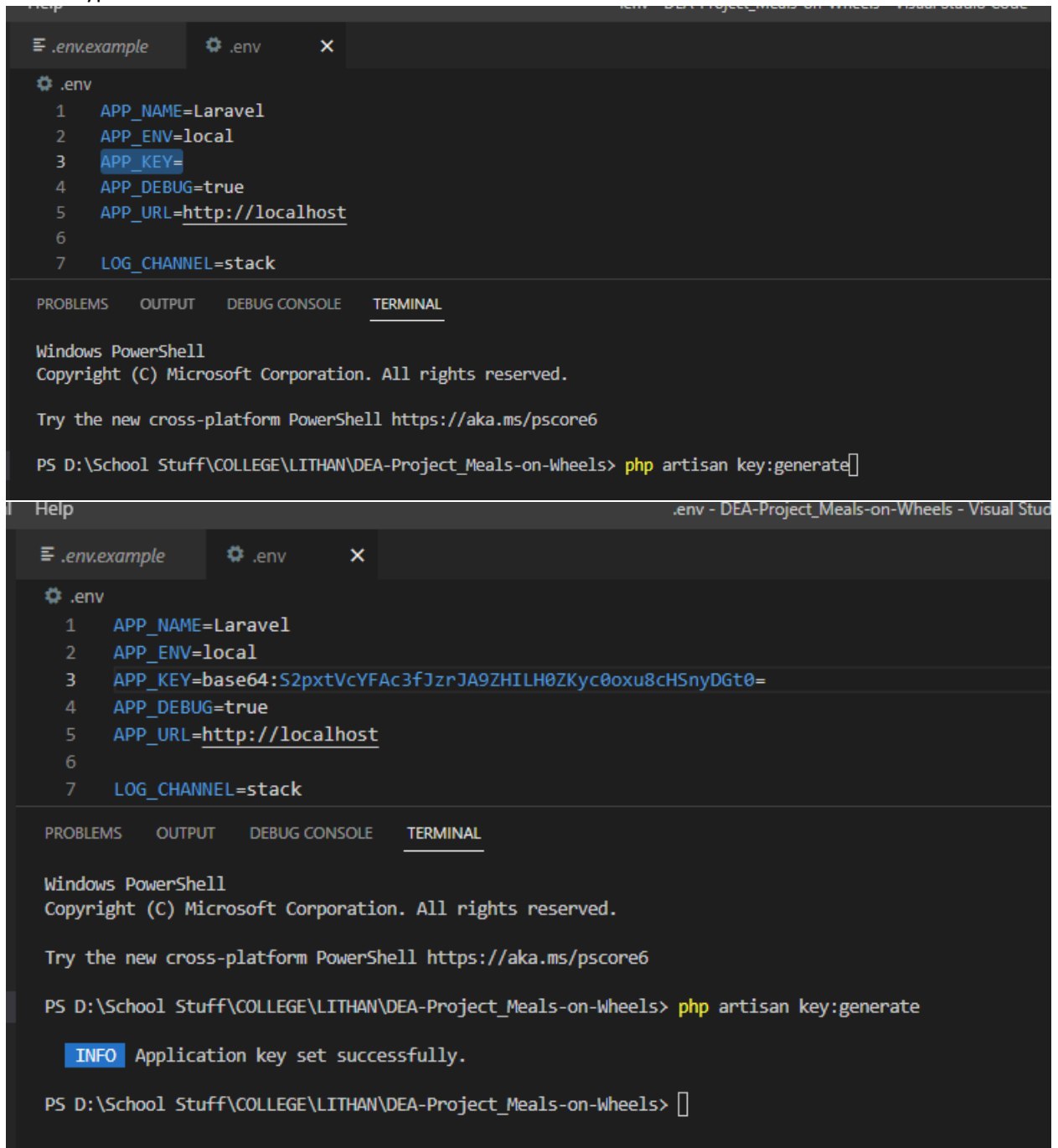




- After cloning copy paste mo na yung **.env.example** na file tas rename mo lang sa **.env**



- Tas type ka ng command na **php artisan key:generate** para ma generate yung application key for encryption



The image consists of two screenshots of a Visual Studio Code editor window. The top screenshot shows the `.env` file with the following content:

```
1 APP_NAME=Laravel
2 APP_ENV=local
3 APP_KEY=
4 APP_DEBUG=true
5 APP_URL=http://localhost
6
7 LOG_CHANNEL=stack
```

The bottom screenshot shows the same `.env` file, but the `APP_KEY` has been generated and is now a long base64 string:

```
1 APP_NAME=Laravel
2 APP_ENV=local
3 APP_KEY=base64:S2pXtVcYFAC3fJzrJA9ZHILH0ZKyc0oxu8cHSnyDGt0=
4 APP_DEBUG=true
5 APP_URL=http://localhost
6
7 LOG_CHANNEL=stack
```

Below the file editor, the terminal window shows the command `php artisan key:generate` being executed. The output indicates that the application key was set successfully:

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS D:\School Stuff\COLLEGE\LITHAN\DEA-Project_Meals-on-Wheels> php artisan key:generate

INFO Application key set successfully.

PS D:\School Stuff\COLLEGE\LITHAN\DEA-Project_Meals-on-Wheels>
```

Pede mo na sya I run through **php artisan serve**