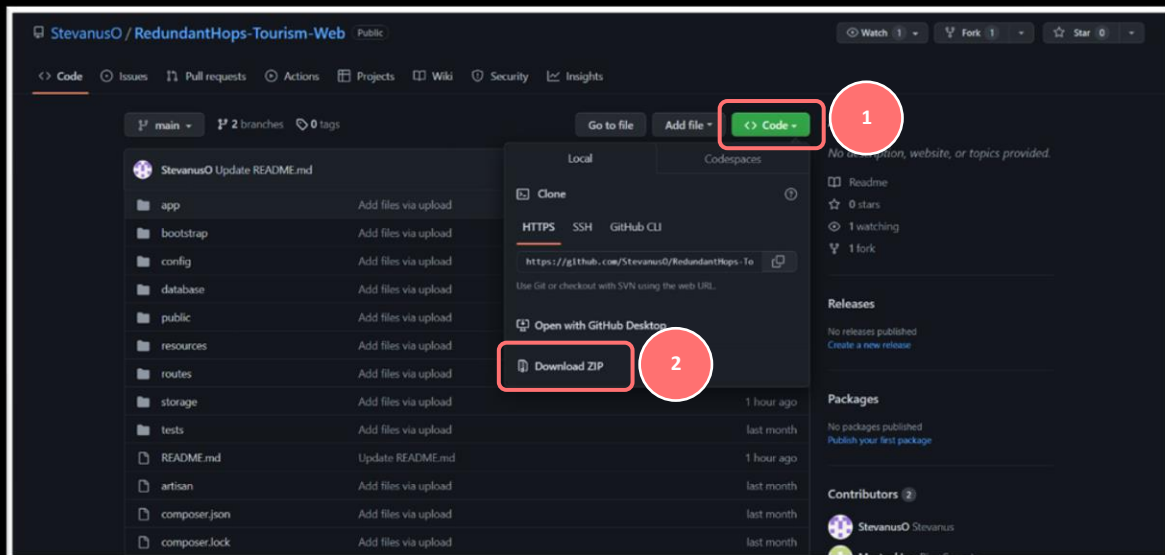


Manual Guide

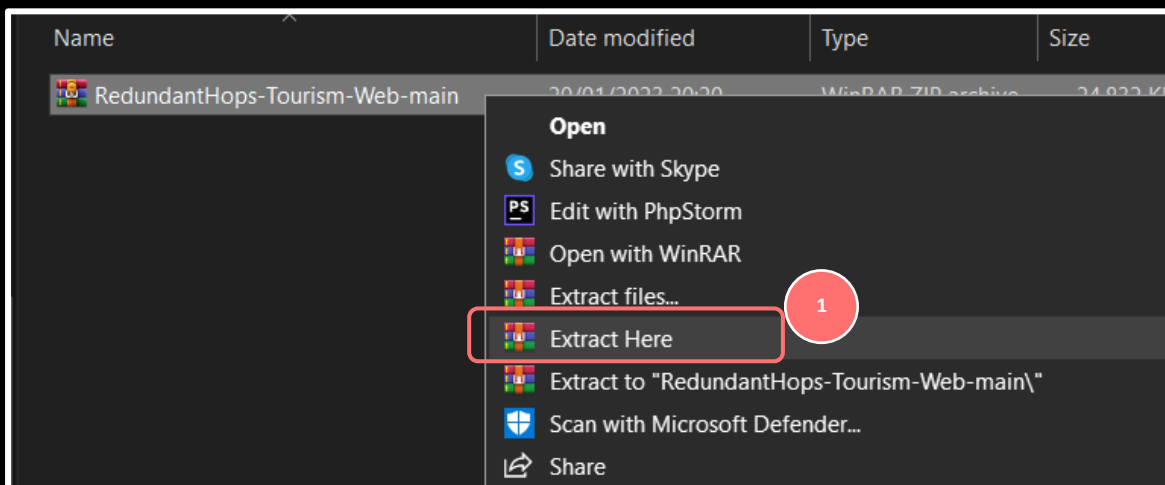
TravelIND

Watch this if you bored to read the text: <https://bit.ly/3iTSut3>

#First of all, download the code on this repository github through below link: <https://github.com/StevanusO/RedundantHops-Tourism-Web.git>



#Then extract the .zip folder that has been downloaded:



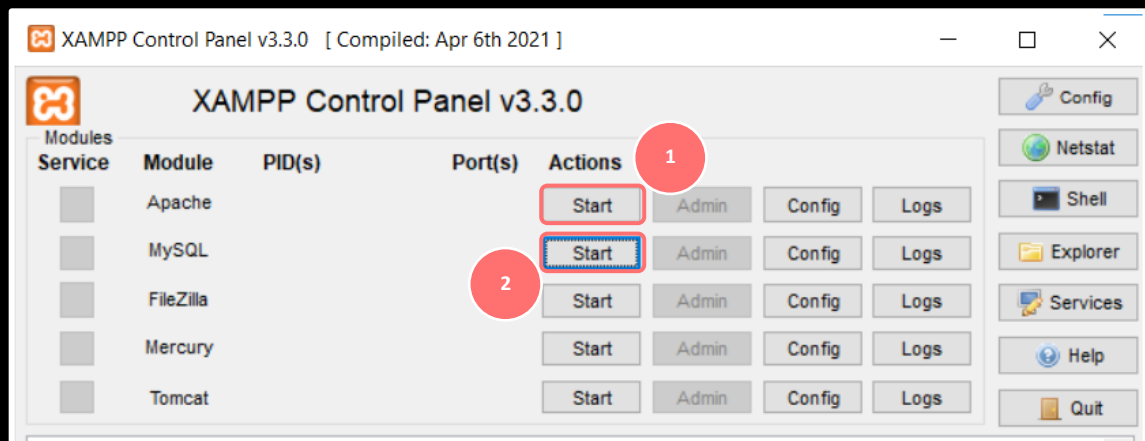
#After that follow below steps from top to bottom:

1. Open XAMPP

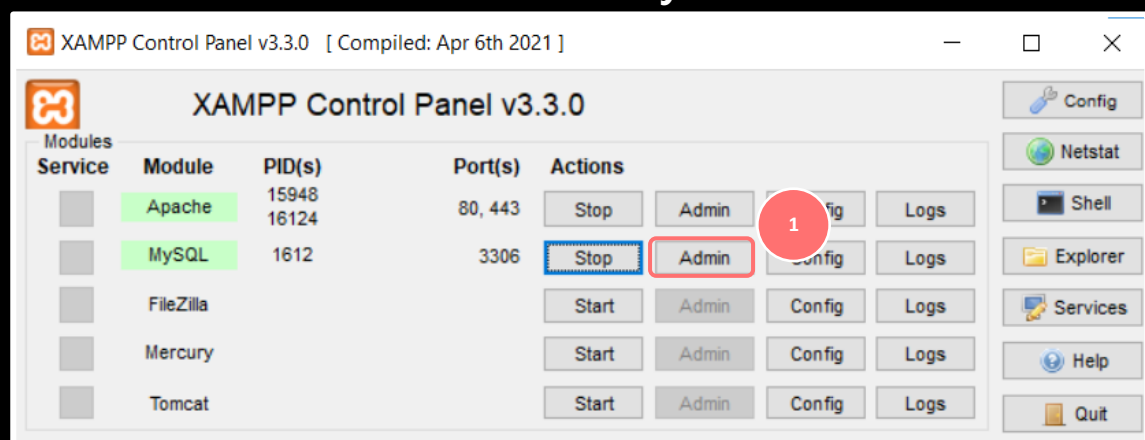
If you don't have XAMPP, please download it through below link:

<https://www.apachefriends.org/download.html>

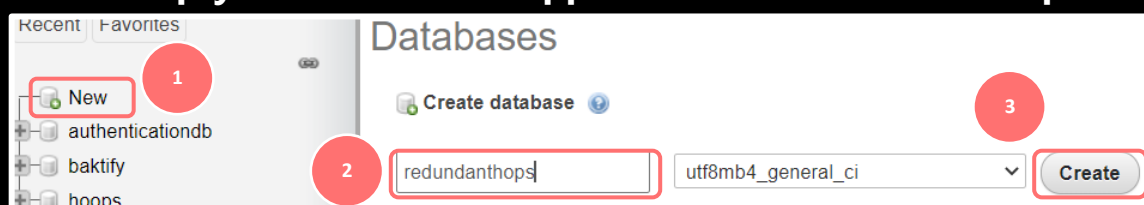
2. Start the module "Apache" and "MySQL"



3. Press actions "Admin" on module "MySQL"



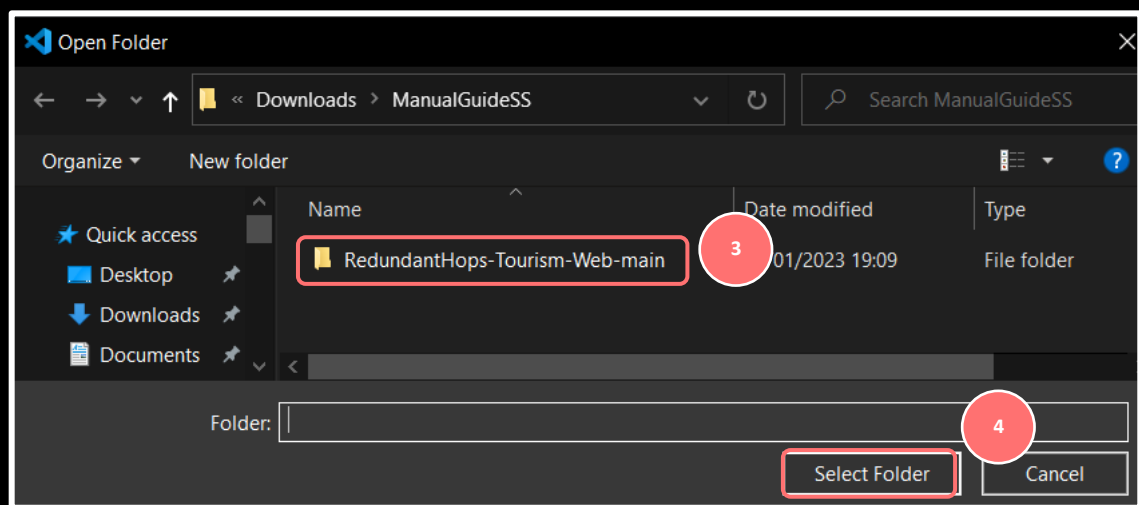
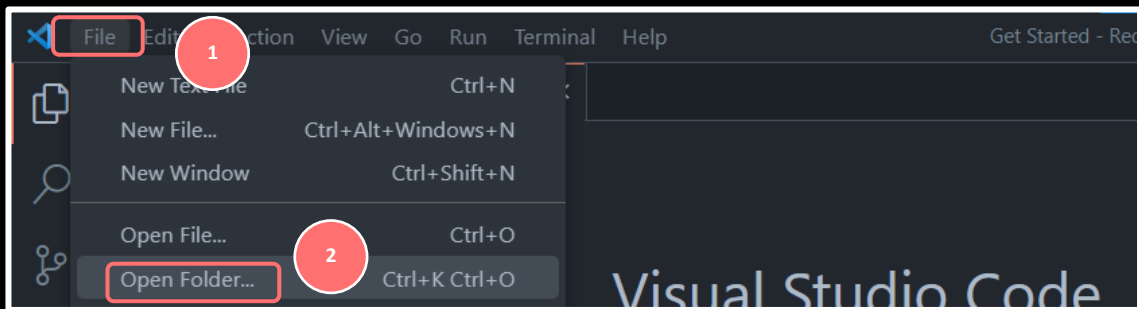
4. Create empty database on xampp with name "redundanthops"



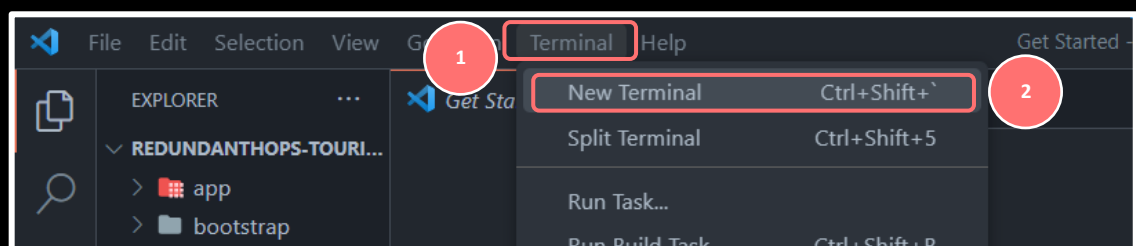
5. Open the code with Visual Studio Code

If you don't have VS Code, please download it through below link:

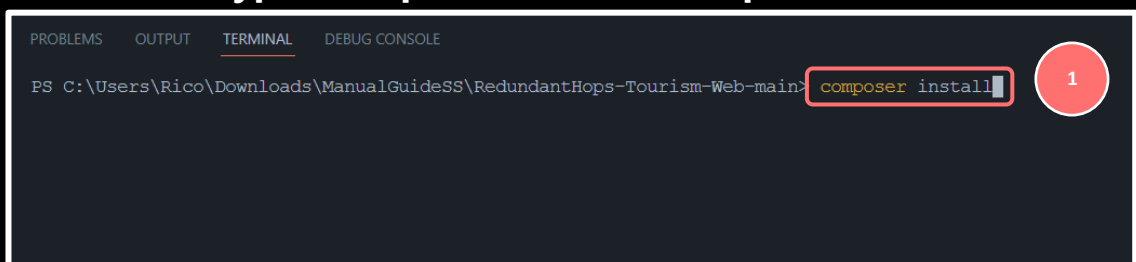
<https://code.visualstudio.com/>



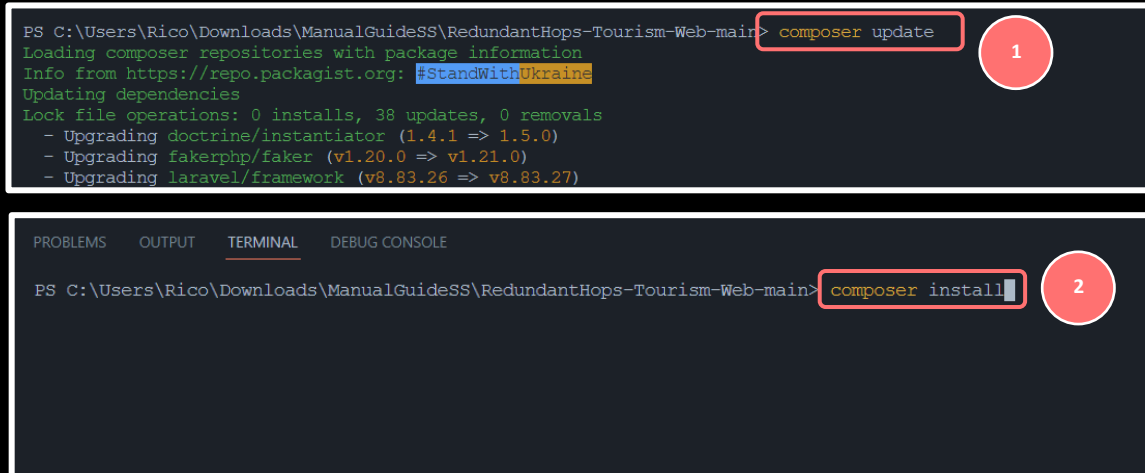
6. Open terminal in vscode (Shortcut: ctrl + `)



7. In terminal, type "composer install", then press enter and wait



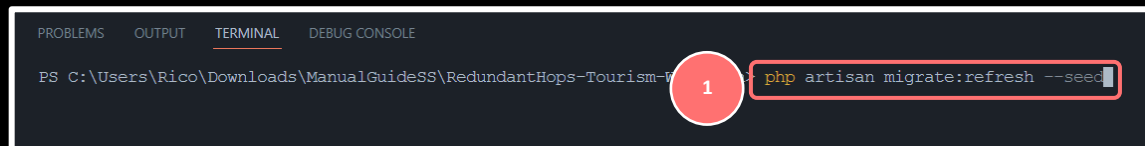
8. If error on step 7, then type "composer update" then press enter and wait, after that type again "composer install" then press enter and wait



The first screenshot shows the terminal output for the command `composer update`. It displays the process of loading composer repositories, updating dependencies, and upgrading several packages: `doctrine/instantiator` (1.4.1 => 1.5.0), `fakerphp/faker` (v1.20.0 => v1.21.0), and `laravel/framework` (v8.83.26 => v8.83.27). A red circle with the number 1 is next to the command input.

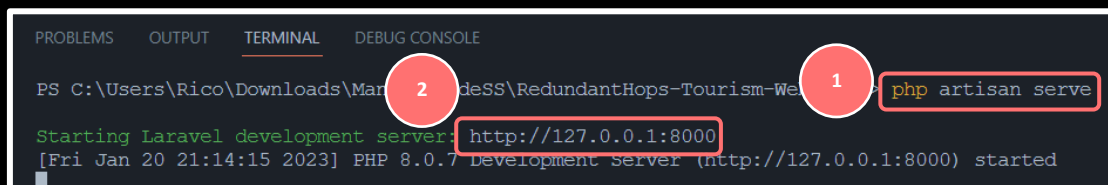
The second screenshot shows the terminal output for the command `composer install`. A red circle with the number 2 is next to the command input.

9. In Terminal, type "php artisan migrate:refresh --seed", then press enter and wait



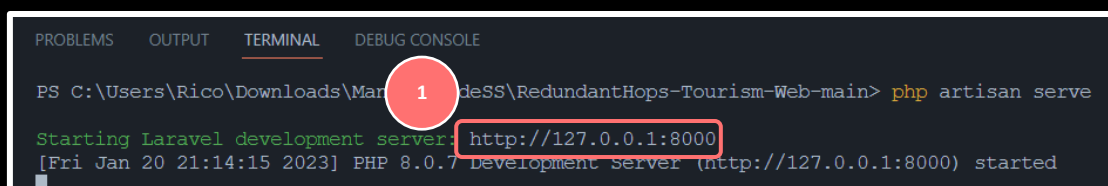
The screenshot shows the terminal output for the command `php artisan migrate:refresh --seed`. A red circle with the number 1 is next to the command input.

10. In terminal, type "php artisan serve" then open the given local host link in terminal

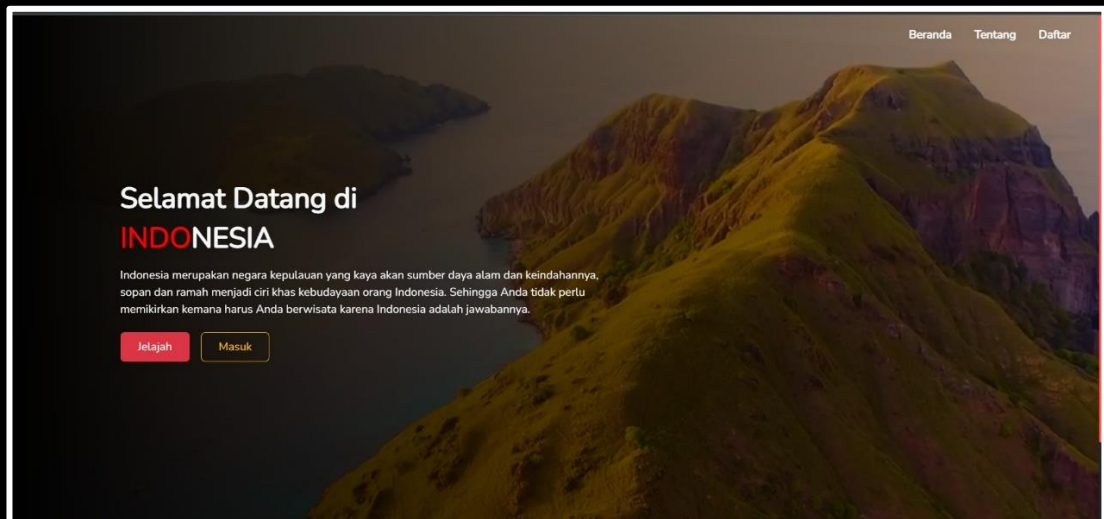


The screenshot shows the terminal output for the command `php artisan serve`. The output indicates that the Laravel development server is starting on `http://127.0.0.1:8000`. A red circle with the number 1 is next to the command input, and another red circle with the number 2 is next to the output line.

11. After clicked the given local host link it will direct user to landing page



The screenshot shows the terminal output for the command `php artisan serve`. The output indicates that the Laravel development server is starting on `http://127.0.0.1:8000`. A red circle with the number 1 is next to the command input.



12. If the image doesn't appear on landing page, then we must remove the storage from below steps (Just ignore these steps if the image already displayed on your screen):

12.1. In terminal, type "cd public", then press enter and wait

```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE
PS C:\Users\Rico\Downloads\ManualGuideSS\RedundantHops-Tourism-Web-main> cd public
```

12.2. In terminal, type "rm storage", then press enter and wait

```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE
PS C:\Users\Rico\Downloads\ManualGuideSS\RedundantHops-Tourism-Web-main> rm storage
```

12.3. In terminal, type "cd ..", then press enter and wait

```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE
PS C:\Users\Rico\Downloads\ManualGuideSS\RedundantHops-Tourism-Web-main> cd ..
PS C:\Users\Rico\Downloads\ManualGuideSS\RedundantHops-Tourism-Web-main>
```

12.4. In terminal, type "php artisan storage:link", then press enter and wait

```
PROBLEMS  OUTPUT  TERMINAL  DEBUG CONSOLE
PS C:\Users\Rico\Downloads\ManualGuideSS\RedundantHops-Tourism-Web-main> php artisan storage:link
```

ENJOY!