TeamYellowGetting started, stoked!

Reminder: NEVER commit to the master branch!

Okey?Okey sweet!

Step 1.

Cloning the repository

To get started you first need to clone the projects GitHub repository.

In your terminal, use the command:

git clone https://github.com/chas-academy/TeamYellowLaravelRestAPI.git

This will download all of the remote project files to your computer.

Step 2.

Connect to the repository

Even though you've now downloaded the project, you still haven't made a connection to the project repository. In order for you to be able to send changes back to the repository you need to make that connection.

In your terminal, use the command:

git remote add originhttps://github.com/chas-academy/TeamYellowLaravelRestAPI.git

Step 3.

Creating a branch, making changes and pushing them to GitHub

Instead of committing new changes to the master branch - create a new branch!

Before doing so, ensure that you are on the master branch.

In your terminal, use the command *git branch* to check. The branch with an asterisk is the one you are currently on.

You can also use the command git status.

Ensure that your master branch is up to date by using the command *git pull*

Use the command git checkout -b feature/describe-what-you-did

Do whatever change you were going to do :)

Use the command git add . or git add -A to add all your changes to the staging area.

To commit your changes, use the command git commit -m "<message>"

To push your changes, use the command:

git push -u origin <branch name> Where <branch name> is the name of the branch you created in "feature/describe-what-you-did"