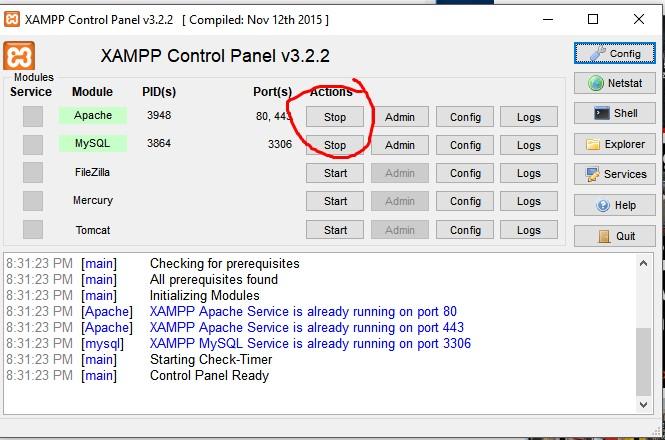
**Xampp setup**

Install xampp <https://www.apachefriends.org/index.html>

Open xampp control panel and make sure this is turned on



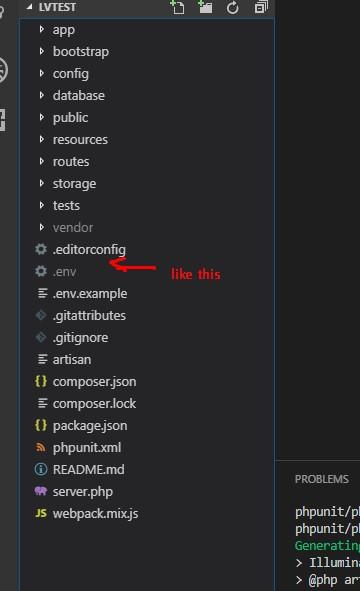
Please make sure your document root is on seg-steakoverflow folder

## Laravel Setup

Install composer <https://getcomposer.org/download/>

If you are on OSX follow this guide <https://pilsniak.com/install-composer-mac-os/>

Create a file called “.env” in here using Visual Studio Code



And paste this into it, make sure your host and ports are correct

APP\_NAME=Laravel

APP\_ENV=local

APP\_KEY=

APP\_DEBUG=true

APP\_URL=http://localhost

LOG\_CHANNEL=stack

DB\_CONNECTION=mysql

DB\_HOST=127.0.0.1

DB\_PORT=3306

DB\_DATABASE=nhs\_bloods

DB\_USERNAME=root

DB\_PASSWORD=

BROADCAST\_DRIVER=log

CACHE\_DRIVER=file

QUEUE\_CONNECTION=sync

SESSION\_DRIVER=file

SESSION\_LIFETIME=120

REDIS\_HOST=127.0.0.1

REDIS\_PASSWORD=null

REDIS\_PORT=6379

MAIL\_DRIVER=smtp

MAIL\_HOST=smtp.mailtrap.io

MAIL\_PORT=2525

MAIL\_USERNAME=null

MAIL\_PASSWORD=null

MAIL\_ENCRYPTION=null

AWS\_ACCESS\_KEY\_ID=

AWS\_SECRET\_ACCESS\_KEY=

PUSHER\_APP\_ID=

PUSHER\_APP\_KEY=

PUSHER\_APP\_SECRET=

PUSHER\_APP\_CLUSTER=mt1

MIX\_PUSHER\_APP\_KEY="${PUSHER\_APP\_KEY}"

MIX\_PUSHER\_APP\_CLUSTER="${PUSHER\_APP\_CLUSTER}"

Next, Open terminal and run these commands

* 1. “cd C:/xampp/htdocs/seg-steakoverflow“
  2. “composer install”
  3. “php artisan key:generate”

## MAMP Notes

If you are on mamp, you might want to add use root for DB\_PASSWORD

And also add this beneath DB\_PASSWORD:

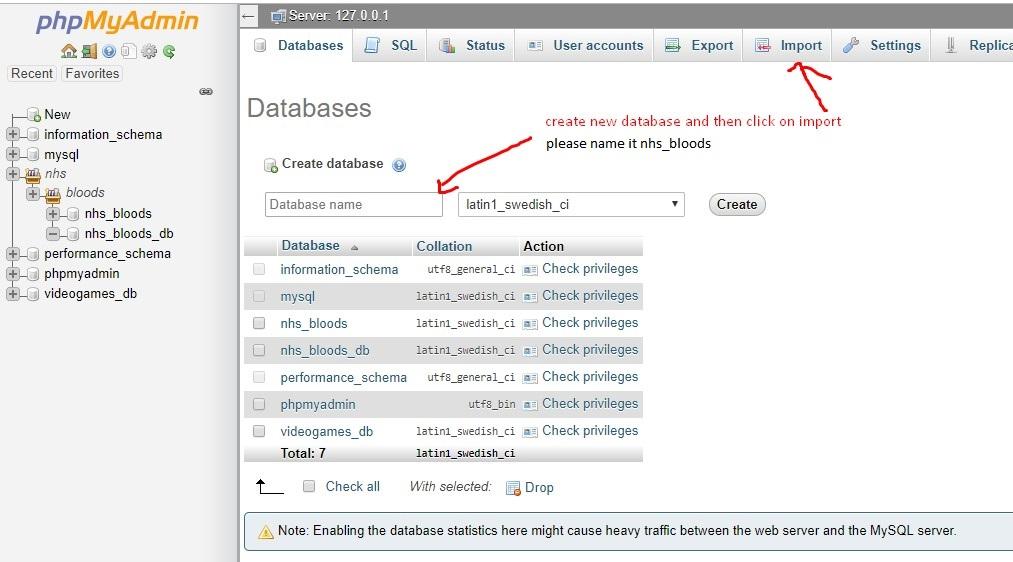
UNIX\_SOCKET=/Applications/MAMP/tmp/mysql/mysql.sock”

## DB Setup

Open up terminal and type these in

* 1. “cd C:/xampp/htdocs “
  2. “git clone <https://github.kcl.ac.uk/k1764417/seg-steakoverflow>”

Paste this into your browser <http://localhost/phpmyadmin>



In import click on “Choose File” and navigate to C:\xampp\htdocs\seg-steakoverflow\database\setup, click on setup.sql

Paste this into browser and try to login <http://localhost/seg-steakoverflow/public/login>

* 1. User: [test@gmail.com](mailto:test@gmail.com)
  2. Password: test1234!