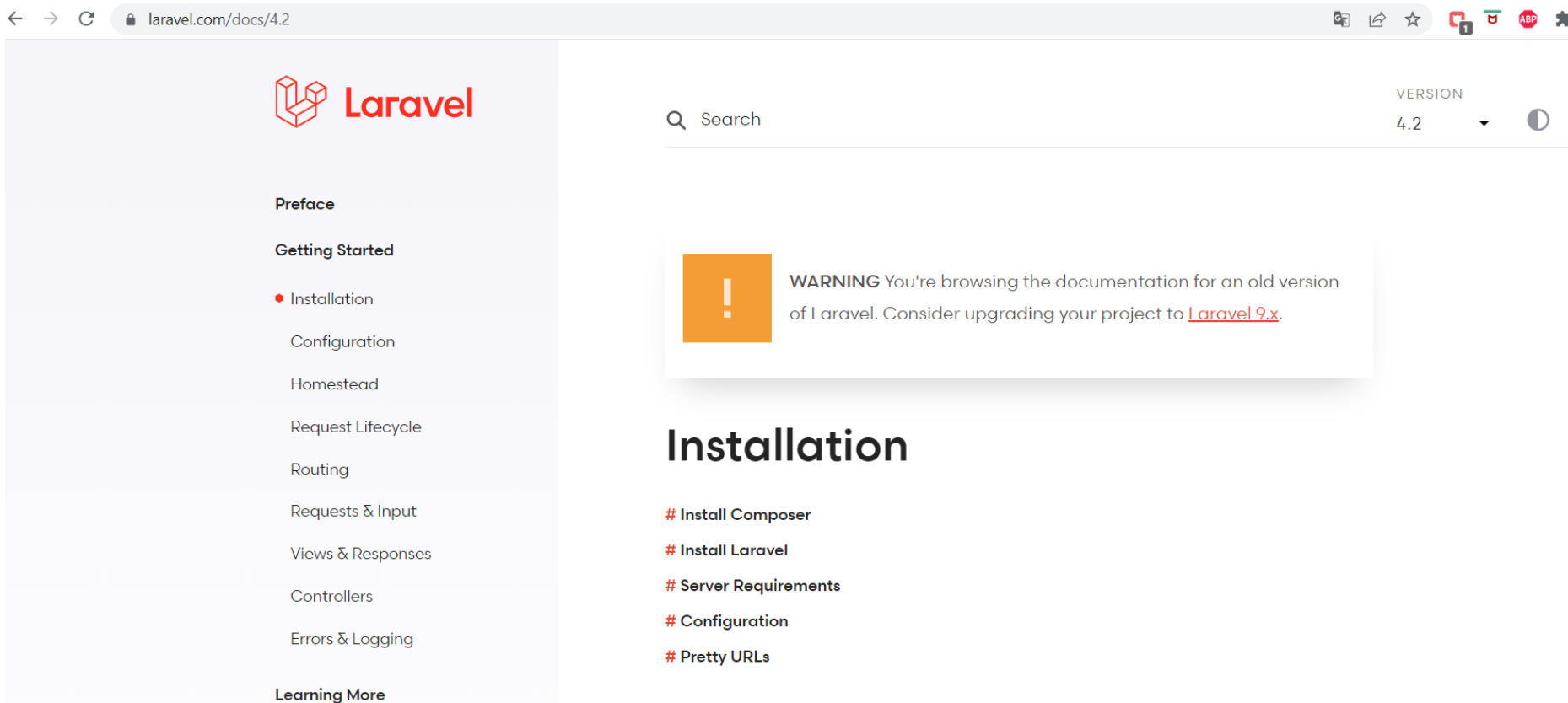


H'n'Scope – Guida apertura progetto

Requisiti

- Installazione Laravel (Artisan + Composer + GitHub)



The screenshot shows the Laravel 4.2 documentation page. The browser address bar displays 'laravel.com/docs/4.2'. The page features a sidebar on the left with the Laravel logo and a list of navigation links: Preface, Getting Started, Installation (highlighted with a red dot), Configuration, Homestead, Request Lifecycle, Routing, Requests & Input, Views & Responses, Controllers, Errors & Logging, and Learning More. The main content area has a search bar and a version selector set to 4.2. A prominent warning box states: 'WARNING You're browsing the documentation for an old version of Laravel. Consider upgrading your project to [Laravel 9.x](#).' Below this, the 'Installation' section is visible, listing topics with red hash symbols: # Install Composer, # Install Laravel, # Server Requirements, # Configuration, and # Pretty URLs.

laravel.com/docs/4.2

Laravel

Preface

Getting Started

- Installation
- Configuration
- Homestead
- Request Lifecycle
- Routing
- Requests & Input
- Views & Responses
- Controllers
- Errors & Logging

Learning More

Search

VERSION 4.2

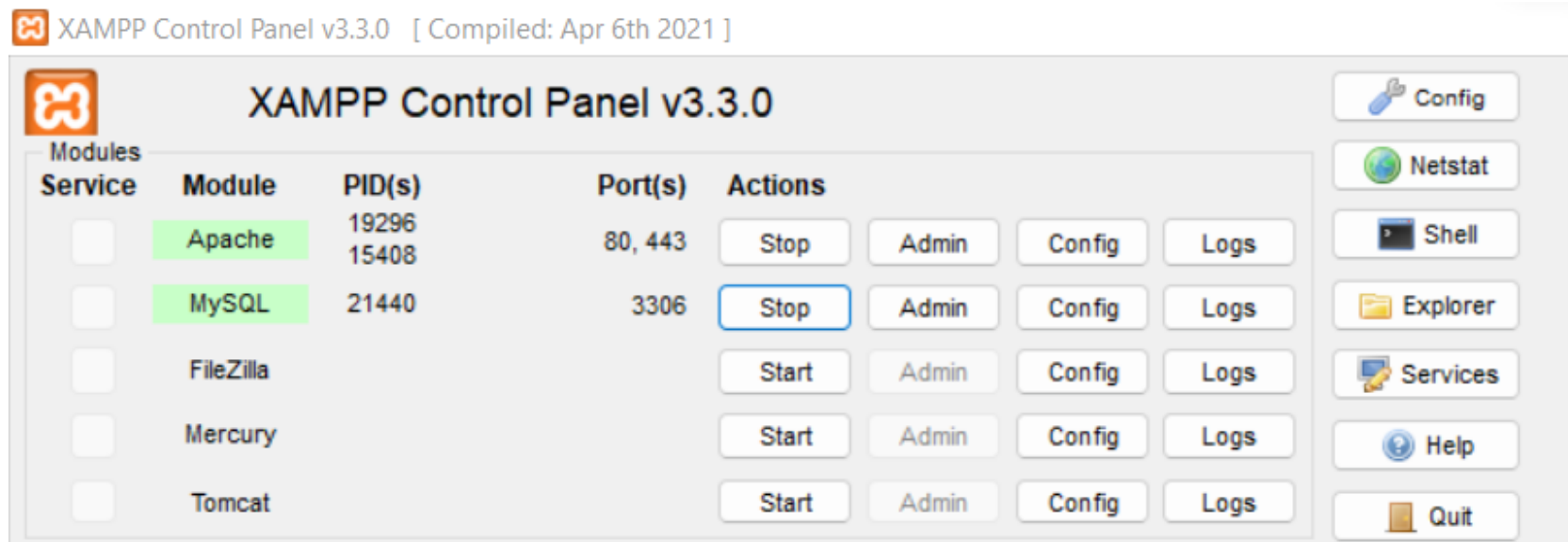
WARNING You're browsing the documentation for an old version of Laravel. Consider upgrading your project to [Laravel 9.x](#).

Installation

- # Install Composer
- # Install Laravel
- # Server Requirements
- # Configuration
- # Pretty URLs

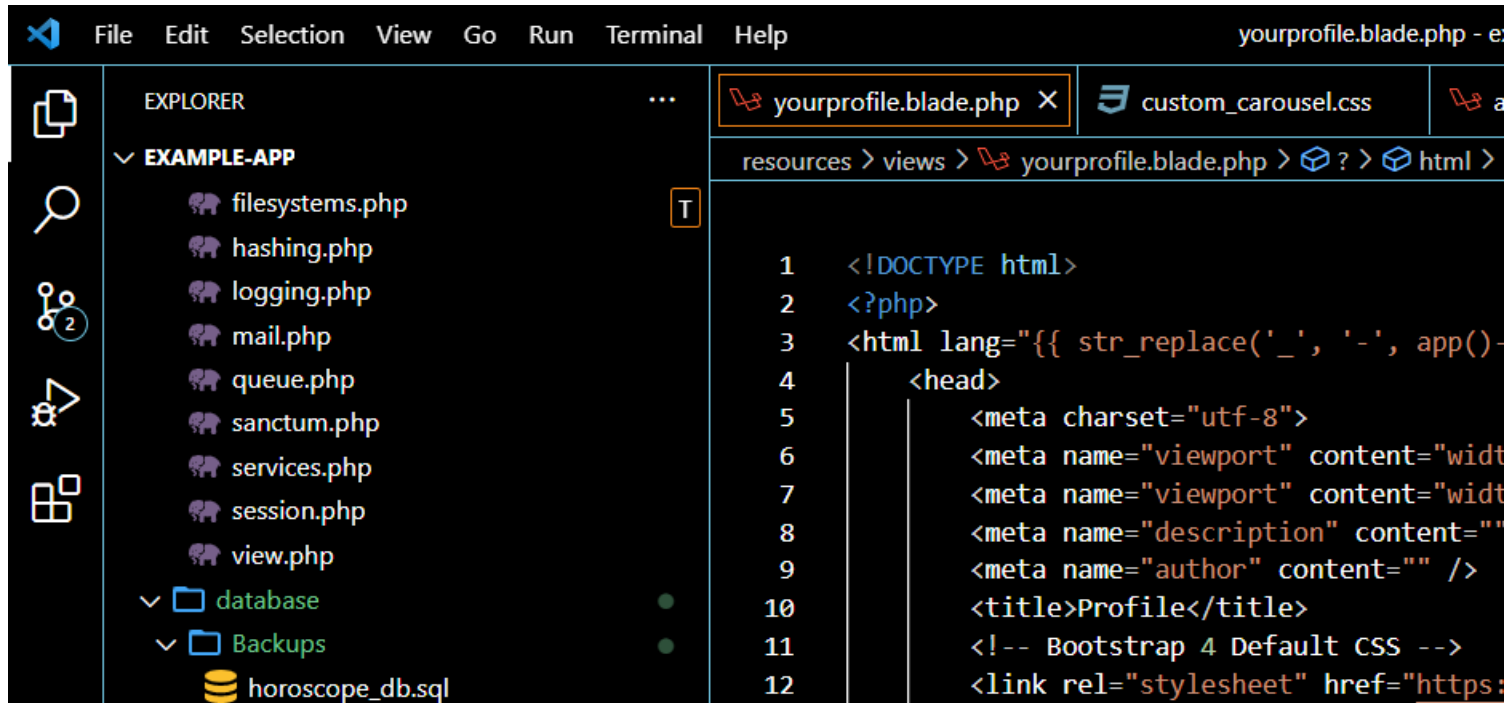
Requisiti

- Installazione XAMPP (Apache + MySQL servers)



Requisiti

- Installazione IDE (Visual Studio Code)



1. Get del repository

- Posizionarsi nella cartella di test e eseguire la clone del repository da terminale

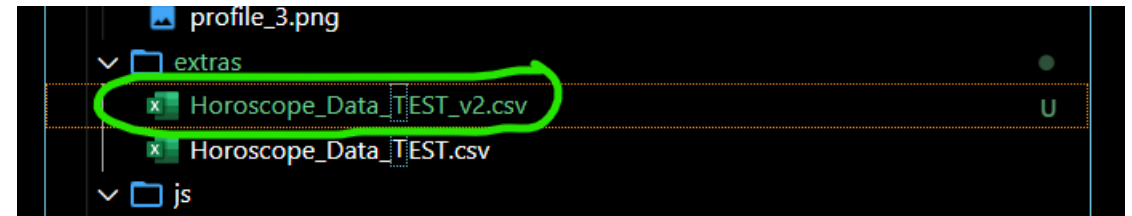
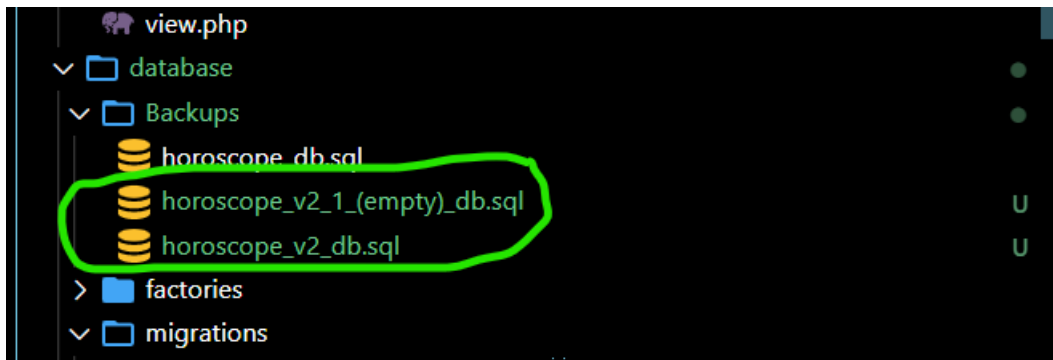
```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\Fede> cd C:\Users\Fede\Laravel\example-app
PS C:\Users\Fede\Laravel\example-app> git clone https://github.com/FedeRico93odsicnodin/Horoscope_Project
```

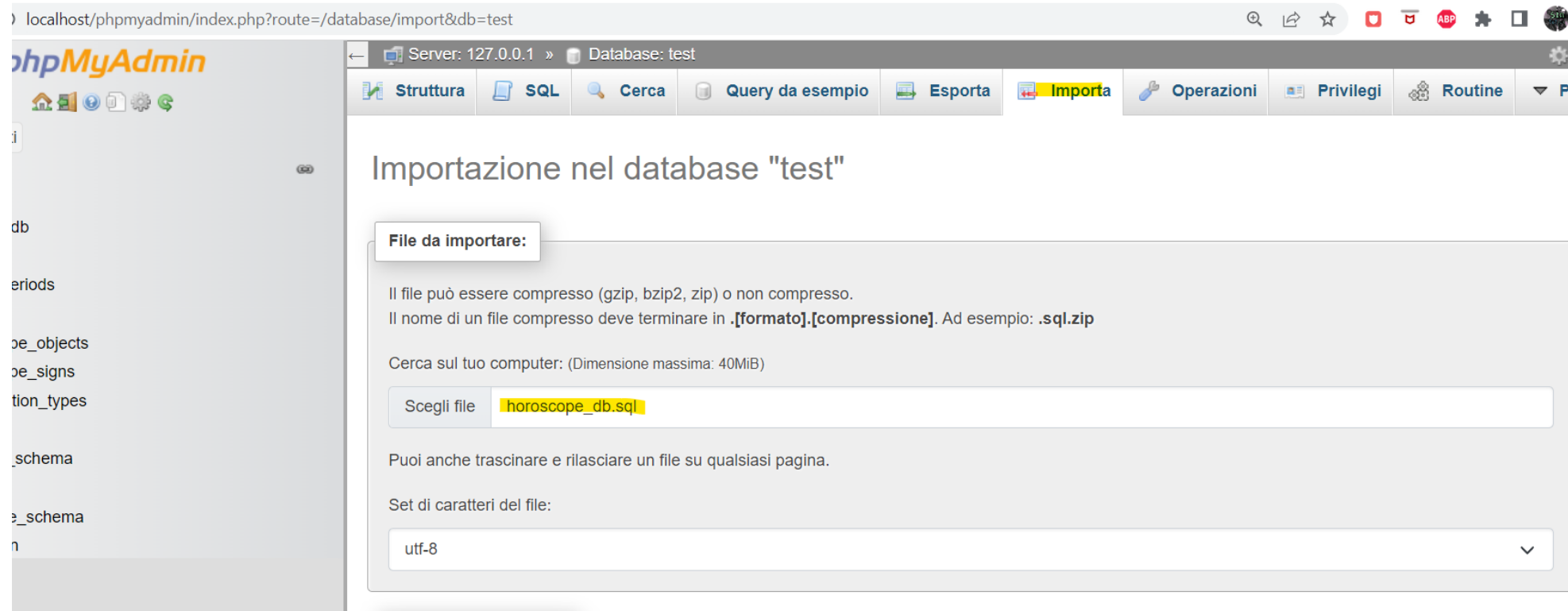
2. Restore database

- Aprendo da Visual Studio Code il Progetto clonato (apertura della cartella), si trovano 2 scripts per il restore del database di Progetto:
 - V2: il database è già popolato con le informazioni di oroscopo di test
 - V2.1: il database è privo di informazioni, caricabili da .csv allegato nella cartella 'extras' (prendere sempre l'ultima versione):



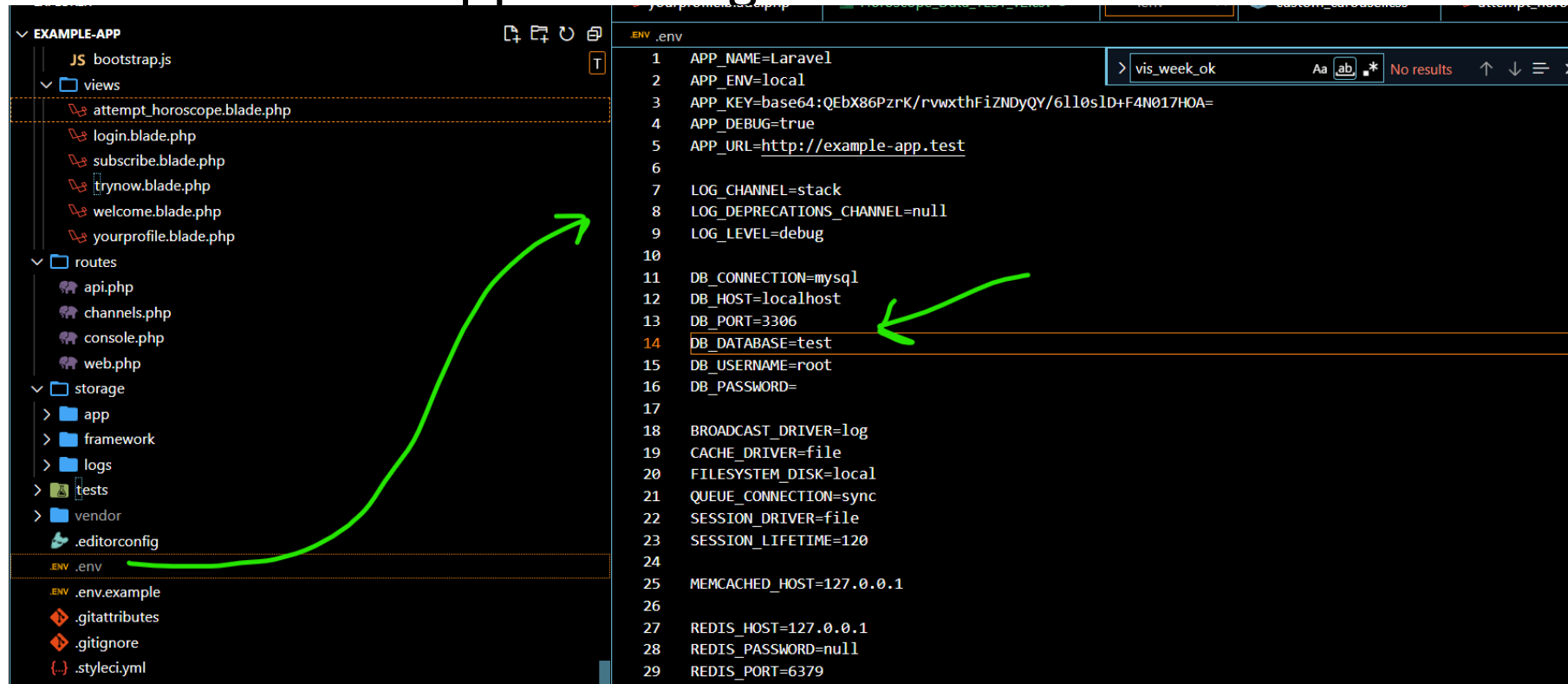
3. Restore database (part 2)

- Aprendo <http://localhost/phpmyadmin> (dopo aver avviato il server con XAMPP), eseguire il restore con uno dei 2 scripts desiderati rispetto al database che si utilizzerà all'interno del contesto Laravel:



4. Settaggio parametri database (Laravel)

- Nel Progetto Laravel aperto da VSCode, si trova il file 'env' nella cartella principale. In questo file è possibile riferirsi direttamente al database di cui si è appena eseguito il restore:



The screenshot shows the VS Code interface with a project named 'EXAMPLE-APP'. The left sidebar displays the file explorer with the following structure:

- JS bootstrap.js
- views
 - attempt_horoscope.blade.php
 - login.blade.php
 - subscribe.blade.php
 - trynow.blade.php
 - welcome.blade.php
 - yourprofile.blade.php
- routes
 - api.php
 - channels.php
 - console.php
 - web.php
- storage
 - app
 - framework
 - logs
 - tests
 - vendor
- .editorconfig
- .env .env
- .env.example
- .gitattributes
- .gitignore
- .styleci.yml

The main editor window displays the contents of the `.env` file. The configuration includes:

```
1 APP_NAME=Laravel
2 APP_ENV=local
3 APP_KEY=base64:QEbX86PzrK/rvwXthFiZNDyQY/6ll0sld+F4N017HOA=
4 APP_DEBUG=true
5 APP_URL=http://example-app.test
6
7 LOG_CHANNEL=stack
8 LOG_DEPRECATIONS_CHANNEL=null
9 LOG_LEVEL=debug
10
11 DB_CONNECTION=mysql
12 DB_HOST=localhost
13 DB_PORT=3306
14 DB_DATABASE=test
15 DB_USERNAME=root
16 DB_PASSWORD=
17
18 BROADCAST_DRIVER=log
19 CACHE_DRIVER=file
20 FILESYSTEM_DISK=local
21 QUEUE_CONNECTION=sync
22 SESSION_DRIVER=file
23 SESSION_LIFETIME=120
24
25 MEMCACHED_HOST=127.0.0.1
26
27 REDIS_HOST=127.0.0.1
28 REDIS_PASSWORD=null
29 REDIS_PORT=6379
```

Two green arrows are present: one pointing from the `.env` file in the file explorer to the editor, and another pointing to line 14, `DB_DATABASE=test`.

5. Avvio sito web

- Aprire il terminale, Posizionarsi nella cartella di Progetto e avviare il sito con Artisan:

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

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\Fede> cd C:\Users\Fede\Laravel\example-app
PS C:\Users\Fede\Laravel\example-app> php artisan serve
Starting Laravel development server: http://127.0.0.1:8000
[Mon May 30 18:31:02 2022] PHP 8.1.6 Development Server (http://127.0.0.1:8000) started
```

5. Avvio sito web (part 2)

- È possibile raggiungere il sito al percorso specificato:

