

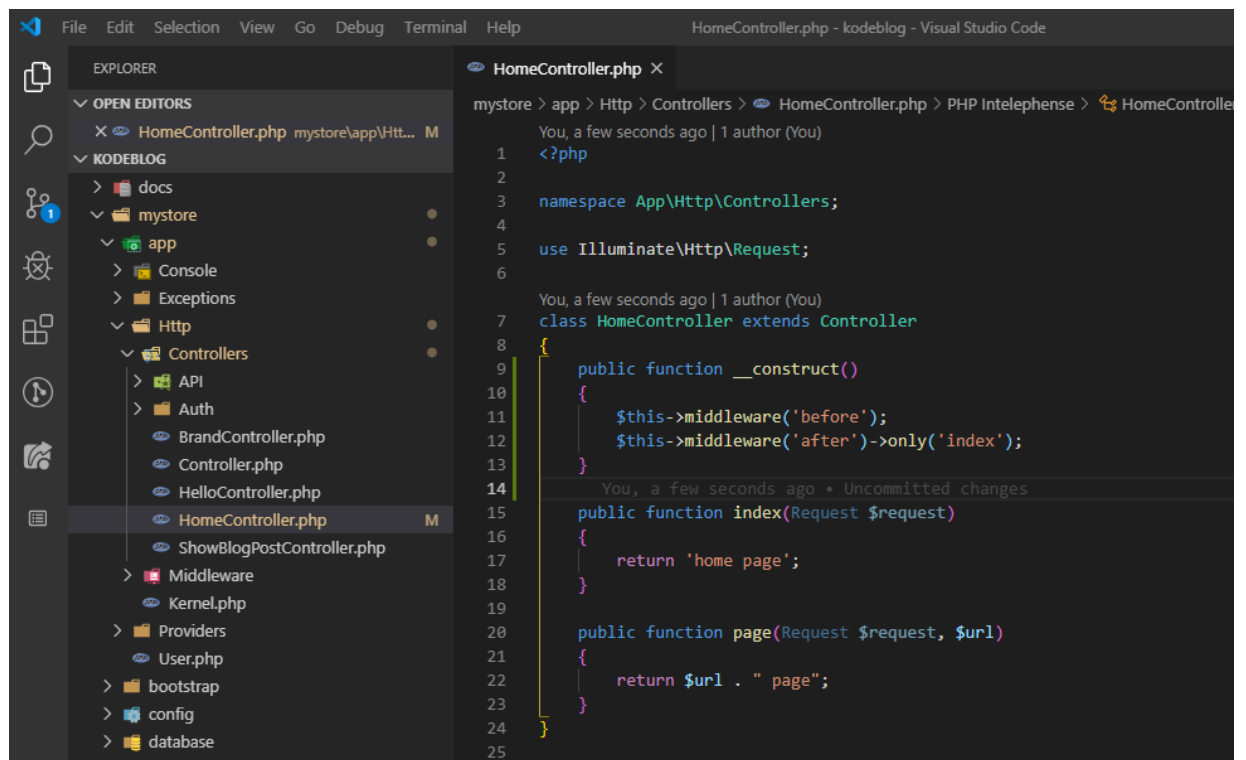
Controller Middleware

Description

- In the previous lesson, we created two simple middleware named `after` and `before` we will now apply the same middleware.
- Please refer to the previous lesson on how to do that.

Add Contructor to HomeController

- In VSC, open file `codeblog\mystore\app\Http\Controllers\HomeController.php`
- Add a constructor method that we will use to load the middleware



```
File Edit Selection View Go Debug Terminal Help HomeController.php - codeblog - Visual Studio Code

EXPLORER
OPEN EDITORS
X HomeController.php mystore\app\Htt... M
CODEBLOG
> docs
> mystore
  > app
    > Console
    > Exceptions
    > Http
      > Controllers
        > API
        > Auth
        > BrandController.php
        > Controller.php
        > HomeController.php
        > ShowBlogPostController.php
      > Middleware
      > Kernel.php
      > Providers
      > User.php
      > bootstrap
      > config
      > database

HomeController.php X
mystore > app > Http > Controllers > HomeController.php > PHP Intelephense > HomeControll...
You, a few seconds ago | 1 author (You)
1 <?php
2
3 namespace App\Http\Controllers;
4
5 use Illuminate\Http\Request;
6
7 You, a few seconds ago | 1 author (You)
8 class HomeController extends Controller
9 {
10     public function __construct()
11     {
12         $this->middleware('before');
13         $this->middleware('after')->only('index');
14     }
15     You, a few seconds ago * Uncommitted changes
16     public function index(Request $request)
17     {
18         return 'home page';
19     }
20     public function page(Request $request, $url)
21     {
22         return $url . " page";
23     }
24 }
25
```

Commit Step

In []:

