Using Laravel we add a constraint to our route to ensure that the blog post slug consists exclusively of any combination of letters, numbers, dashes, and underscores. ··· \*\* postsblade.php \*\* postblade.php \*\* web.php X \*\* my\_first\_post.html \*\* my\_second\_post.html 0 V FIRST\_APP routes > \*\* web.php > ... use Illuminate\Support\Facades\Route; > database Route::get('/', function () {
 return view('posts');
}); posts.blade.php Route::get('posts/{post}', function(\$slug){ \$path = DIR . "/../resources/posts/{\$slug}.html"; api.php if (!file\_exists(\$path)){
 return redirect('/'); n channels.php console.php > storage return view('post', [
'post' => \$post > tests ]); })-> where(['post','[A-z\_\-]+']);