Organizando os arquivos

*//configuração do nosso diretório***var *config*** = {  
 **assets\_path**:**'./resources/assets'**,  
 **build\_path**:**'./public/build'**};  
  
***config***.**bower\_path** = ***config***.**assets\_path** + **'/../bower\_components'**;  
  
***config***.**build\_path\_js** = ***config***.**build\_path** + **'/js'**;  
***config***.**build\_vendor\_path\_js** = ***config***.**build\_path\_js** + **'/vendor'**;  
***config***.**vendor\_path\_js** = [  
 ***config***.**bower\_path** + **'/jquery/dist/jquery.min.js'**,  
 ***config***.**bower\_path** + **'/bootstrap/dist/js/bootstrap.min.js'**,  
];  
  
***config***.**build\_path\_css** = ***config***.**build\_path** + **'/css'**;  
***config***.**build\_vendor\_path\_css** = ***config***.**build\_path\_css** + **'/vendor'**;  
***config***.**vendor\_path\_css** = [  
 ***config***.**bower\_path** + **'/bootstrap/dist/css/bootstrap.min.css'**,  
 ***config***.**bower\_path** + **'/bootstrap/dist/css/bootstrap-theme.min.css'**,  
];

*// importar biblioteca***var *elixir*** = *require*(**'laravel-elixir'**),  
 ***liveReload*** = *require*(**'gulp-livereload'**),  
 ***clean*** = *require*(**'gulp-clean'**),  
 ***gulp*** = *require*(**'gulp'**);  
  
*//configuração do nosso diretório***var *config*** = {  
 **assets\_path**:**'./resources/assets'**,  
 **build\_path**:**'./public/build'**};  
  
***config***.**bower\_path** = ***config***.**assets\_path** + **'/../bower\_components'**;  
  
***config***.**build\_path\_js** = ***config***.**build\_path** + **'/js'**;  
***config***.**build\_vendor\_path\_js** = ***config***.**build\_path\_js** + **'/vendor'**;  
***config***.**vendor\_path\_js** = [  
 ***config***.**bower\_path** + **'/jquery/dist/jquery.min.js'**,  
 ***config***.**bower\_path** + **'/bootstrap/dist/js/bootstrap.min.js'**,  
 ***config***.**bower\_path** + **'/angular/angular.min.js'**,  
 ***config***.**bower\_path** + **'/angular/angular-route.min.js'**,  
 ***config***.**bower\_path** + **'/angular-route/angular-route.min.js'**,  
 ***config***.**bower\_path** + **'/angular-resource/angular-resource.min.js'**,  
 ***config***.**bower\_path** + **'/angular-animate/angular-animate.min.js'**,  
 ***config***.**bower\_path** + **'/angular-messages/angular-messages.min.js'**,  
 ***config***.**bower\_path** + **'/angular-bootstrap/ui-bootstrap.min.js'**,  
 ***config***.**bower\_path** + **'/angular-strap/modules/navbar.min.js'**,  
  
];  
  
***config***.**build\_path\_css** = ***config***.**build\_path** + **'/css'**;  
***config***.**build\_vendor\_path\_css** = ***config***.**build\_path\_css** + **'/vendor'**;  
***config***.**vendor\_path\_css** = [  
 ***config***.**bower\_path** + **'/bootstrap/dist/css/bootstrap.min.css'**,  
 ***config***.**bower\_path** + **'/bootstrap/dist/css/bootstrap-theme.min.css'**,  
];  
  
  
*/\*  
 |--------------------------------------------------------------------------  
 | Elixir Asset Management  
 |--------------------------------------------------------------------------  
 |  
 | Elixir provides a clean, fluent API for defining some basic Gulp tasks  
 | for your Laravel application. By default, we are compiling the Sass  
 | file for our application, as well as publishing vendor resources.  
 |  
 \*/****elixir***(**function**(mix) {  
 mix.**sass**(**'app.scss'**);  
});