

Discussion Forums

Week 3

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Assignment: Assignment 3: Single Page Applications

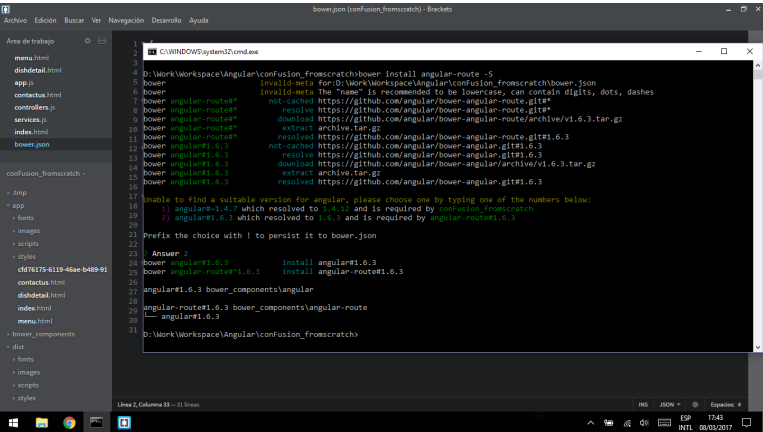
Week 3



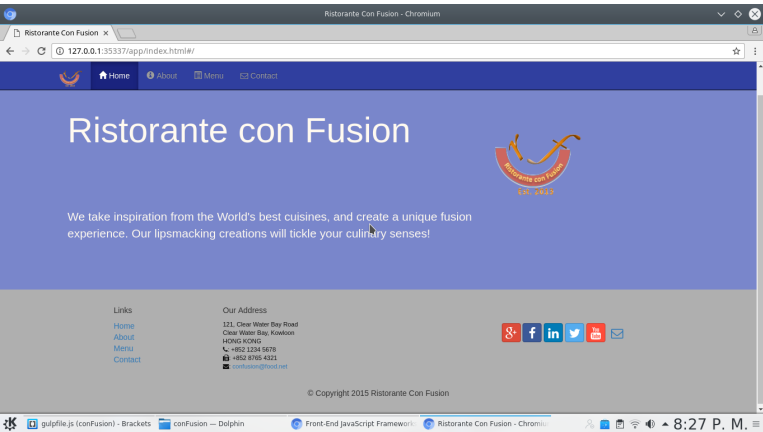
Angular ngRoute and SPAs Exercise

Claudia Matos Week 3 · a month ago

Hello everyone, I need some help in this exercise because apparently it is something wrong with dependencies. When I am trying to install angular-route this message is showed



I choose option 1 and then nothing is showed between the header and the footer in the index.html page. Please help me!!!



Thanks in advance!!

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SA

Soban Ali · a month ago

I have also this problem and i have try to apply all the changes as mentioned above but i still stuck on it. Still is not working.

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João Ferreira · a month ago · Edited

I deleted all files from bower_components, did 'bower update' and next 'bower install'.

It is showing the contactus.html page now, but when I change 'page' on navbar the URL does not update well... I have this after the '#' if I click on menu:

#!/contactus#%2Fmenu

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Claudia Matos · a month ago

Hey I found the solution already!! Since I'm using angular 1.6.2, the links have to have a #!/ instead of the #/. I had applied it to the links in the navbar and also change it for the dish link in the menu.html

```
1 <div class="media-left media-middle">
2   <a ng-href="#!/menu/{{dish._id}}">
3     
5   </a>
6 </div>
```

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Claudia Matos · a month ago

I also deleted the angular and angular-route folders from the bower-component and the corresponding lines from bower.json file and installed again the libraries

```
1 bower install angular -S
2 bower install angular-route -S
```

👍 1 Upvote



João Ferreira · a month ago

Yep that did the trick. I am also using Angular 1.6.3 because I did the delete all bower components, run bower update and after bower install. So I guess it installs the latest versions.

Obrigado pela ajuda. :D

👍 1 Upvote

JB

James B Brown · a month ago

```
1 bower install angular-route#1.4.7 -S
```


Matching the version to what was used in the instructor zipped bower.json also works - after deleting the mismatched bower components and getting the version specifically with the "#1.4.7" the page functioned as expected.

👍 2 Upvote



Andres Elias Silva Gomez · a month ago

Thanks for the tip, I was struggling with that! and a lot!

 0 Upvote

SS

Sakith Saldanha · 10 days ago

This helped me too! Thanks!

 0 Upvote

Alan Travers · 7 days ago


Thanks everyone!! Worked perfectly after bower update and bower install and then changing hrefs to #!

 0 Upvote

JR

Jonathan Rice · 6 days ago


Thanks! I did a "bower install angular -S", and selected the "1.6.4" version which was noted as a requirement of "angular-route", then ran "bower install angular-route -S" to also make sure that was on v1.6.4. Then I changed the links as described. You folks are a life-saver... but we should never have been landed in this mess. The course authors need to revise the instructions to include this information.

 0 Upvote

SM

Santiago Maraggi · 5 days ago

Thank you! Very useful post, I also had this problem.

 0 Upvote

Mohammad M. Syed · 5 days ago

If both angular and angular route are set to use 1.6.4 then there exists another workaround which does not require changing links. With this workaround one has to append following code at the end of app.js

```
.config(['$locationProvider', function($locationProvider) {  
  
  $locationProvider.hashPrefix("");  
  
}]);
```

This is described in detail in

<http://stackoverflow.com/questions/41211875/angularjs-1-6-0-latest-now-routes-not-working>

However, during peer grading of the assignment.. what happens if the peer has a different version of angular and angular-route. Then the code may not work.

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 1 

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