Shopping Project

[2017-06-27]

1. Use base <input> of search type with Bootstrap classes to join search button with search field
2. Successfully use <ng-include> to share header.html and footer.html among many partials under ng-view.

[2017-06-25] Accomplished so far

1. Create home page with top nav bar, menu bar, carousel, photo images and footer
2. Add AngularJS to the mix with router (home page, product page, cart page and profile page)

Due to the large amount of line dance practice and driving, I don’t have enough energy left to write more code. But this is already very good in my opinion.

**Challenges**

* Moving code from index.html to home.html causes several problems
  + “Category” dropdown stops expanding

[solution] Remove the href=”#” from <a class=”dropdown-toggle”…> element not sure why?????

* + “Carousel” next/prev stuck on 2 pages initially(and slider won’t slide), after click on either, the slider will start sliding; without clicking it, slider won’t start not sure why?????
  + Tried some SO suggestion to replace <a> tag under carousel for both left and right controls with <span> and replace href with data-target, behavior is similar; however both buttons behave as they should now, auto-slide doesn’t start till user clicks one of the two buttons
* Under AngularJS, loading is very slow
* SO also suggests mixing Boostrap and AngularJS is not desirable for dropdown, they suggest using ui-bootstrap instead(angular library that wraps bootstrap) is it real????
* At some point, each individual page should have its own controller, right now it is still the shoppingCtrl, when do I do that?
* Clicking product image to navigate to product.html MUST use href=“#!/product” to make it work. Without ! or / doesn’t work. not sure why?????