**Day 3 Lab Assignments**

**Complete on the previous lab, and do the following assignments:**

1.Built in pipes (uppercase or lowercase , currency , date)

2. Make a custom pipe, that formats the credit card number given in format like “0000000000000000” to this format “0000 – 0000 – 0000 – 0000”.

3.Complete the following in the Products component:

* 1. When select a category from dropdown list, display the products of this category in the table [Use 2-way binding with the dropdown list].

4.Add routing to your Project:

* 1. add the following links and components:
     1. Home (static page with any data)
     2. About us (static page with any data)
     3. Contact us (static page with any data)
     4. Products (that opens Shopping cart component).
     5. Default route, when user writes no route, redirects to /home route
     6. A Component to handle any wrong routes that when user writes a route that isn’t exist (Wildcard route).
  2. Remember to:
     1. Add your routes to routes variable in app-routing.module.
        1. Is the order of the routes in the configuration matters? Why?
        2. The router uses **first-match wins strategy** when matching routes, explain that?
     2. Add the <router-outlet> in the component which you’ll display the components you navigate to it.
     3. Change the links and add routerLink attribute.
     4. In all links add RouterLinkActive
        1. Why??

1. Add a route ‘products/:id’ that takes and id and display the given product details:
   1. Add the route in the router module routes.
   2. In your Shopping Cart component, add a button ‘details’ in front of each product, that navigates to the route: ‘product/:id’.

**Enrich your knowledge [Super Bonus]:**

1. Search for the following topics in routing, and explain using a demo:
   1. Route guards: [https://angular.io/guide/router#milestone-5-route-guards](https://angular.io/guide/router)
   2. Asynchronous routing (Lazy Loading route): [https://angular.io/guide/router#milestone-6-asynchronous-routing](https://angular.io/guide/router)
   3. Child Routes: [https://angular.io/guide/router#a-crisis-center-with-child-routes](https://angular.io/guide/router)
   4. Make a route that takes some data through Breadcrumbs: <http://brianflove.com/2016/10/23/angular2-breadcrumb-using-router/> <https://medium.com/@bo.vandersteene/angular-5-breadcrumb-c225fd9df5cf>
   5. What are router events? How to handle them? Explain with Demo?   
      <https://toddmotto.com/dynamic-page-titles-angular-2-router-events>   
      <https://angular.io/api/router/Event>
   6. Displaying multiple routes in named outlets (Having more than outlet): [https://angular.io/guide/router#displaying-multiple-routes-in-named-outlets](https://angular.io/guide/router)
2. What are Observables in Angular? Explain using a demo?
   1. You can refer to: <https://angular.io/guide/observables>
3. What is Angular RxJS library? Explain using a demo?
   1. You can refer to: <https://angular.io/guide/rx-library>
4. What are: Subject, BehaviorSubject and ReplaySubject in Angular? Explain using a demo?
   1. You can refer to: <https://stackoverflow.com/questions/34376854/delegation-eventemitter-or-observable-in-angular/35568924#35568924>
5. What is Angular localization? Use it to make an Arabic version of your Angular project.
   1. You can refer to: <https://angular.io/guide/i18n>
6. What is Angular Material? Explain using a demo?
   1. You can refer to: <https://material.angular.io>
7. How to use unit testing in Angular? Explain using a demo?
   1. You can refer to: <https://blog.logrocket.com/angular-unit-testing-tutorial-examples>
8. What is Angular universal? Explain using a demo?
   1. You can refer to: <https://angular.io/guide/universal>