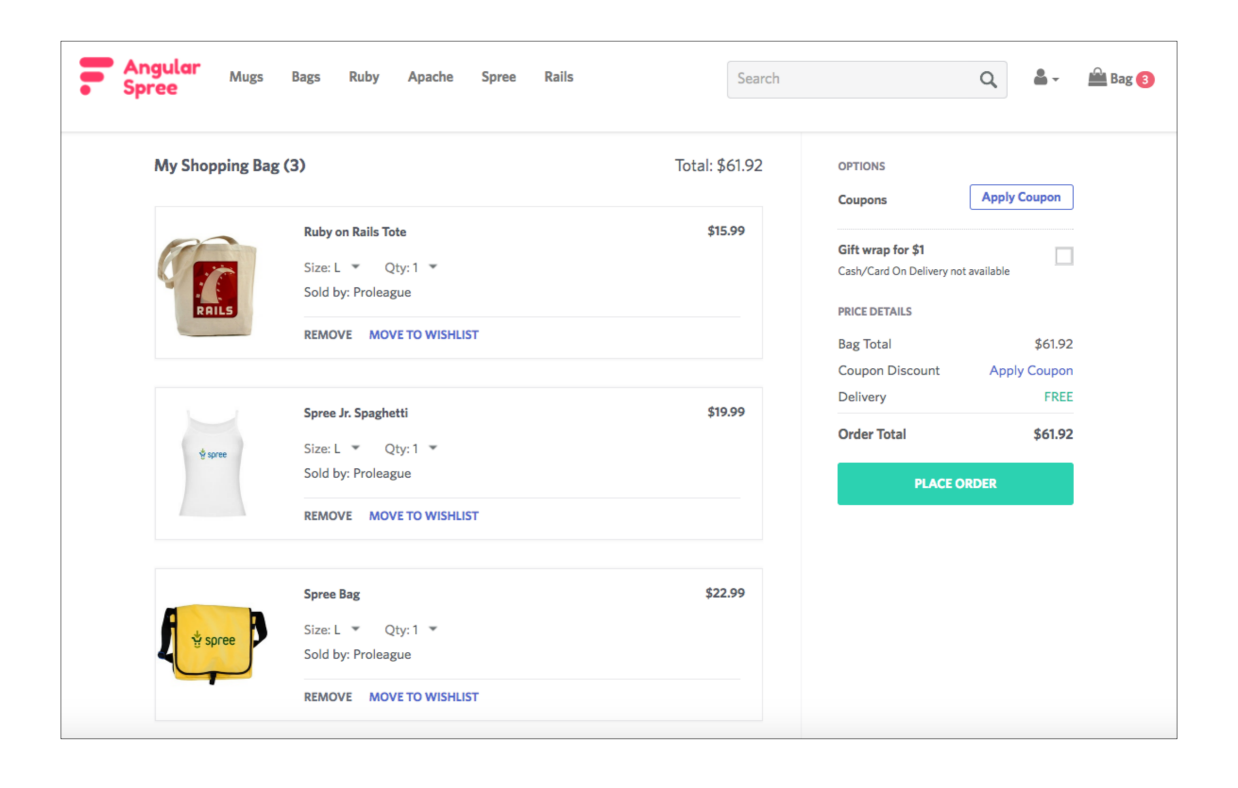
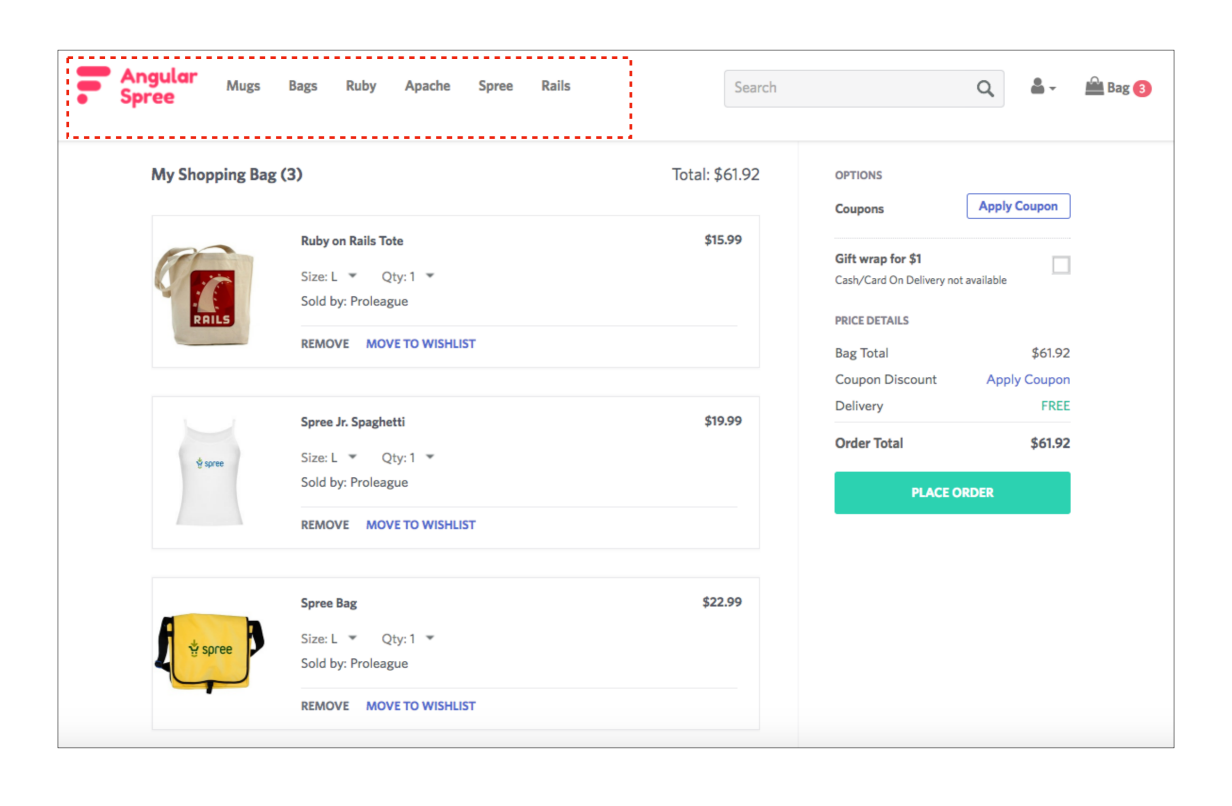
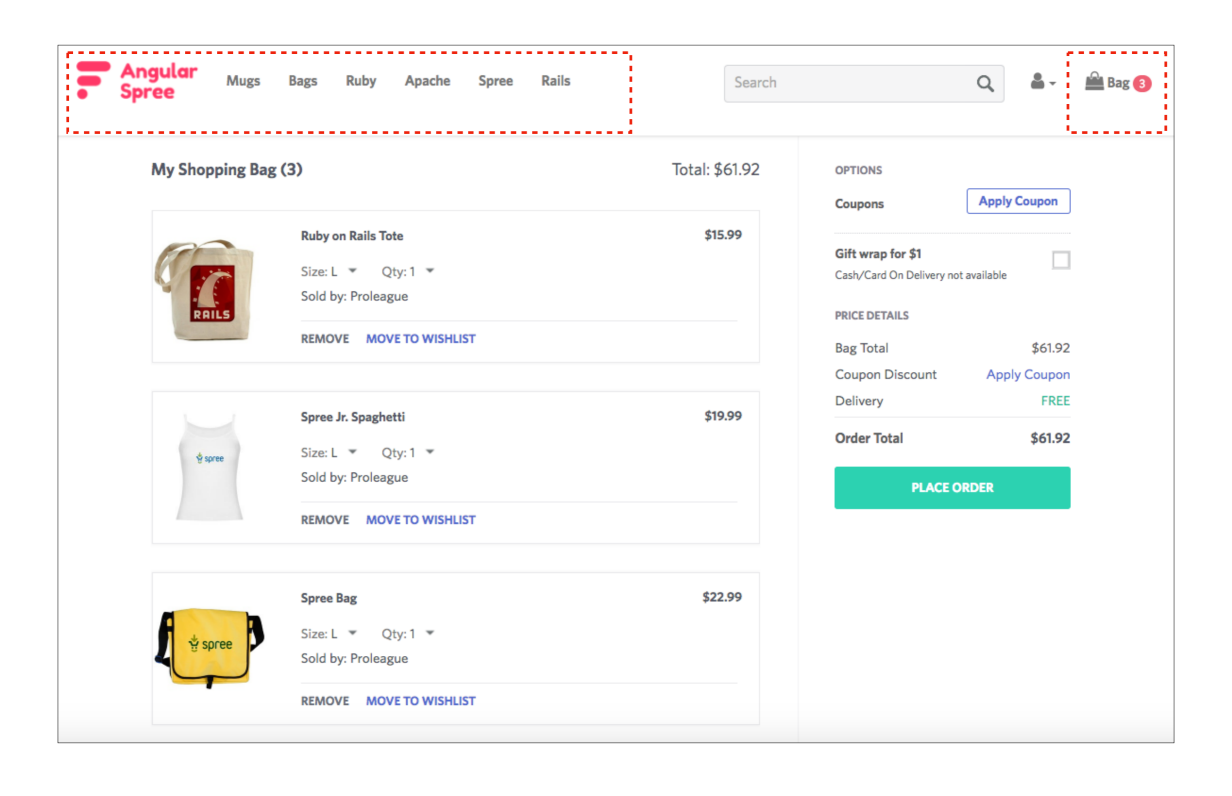


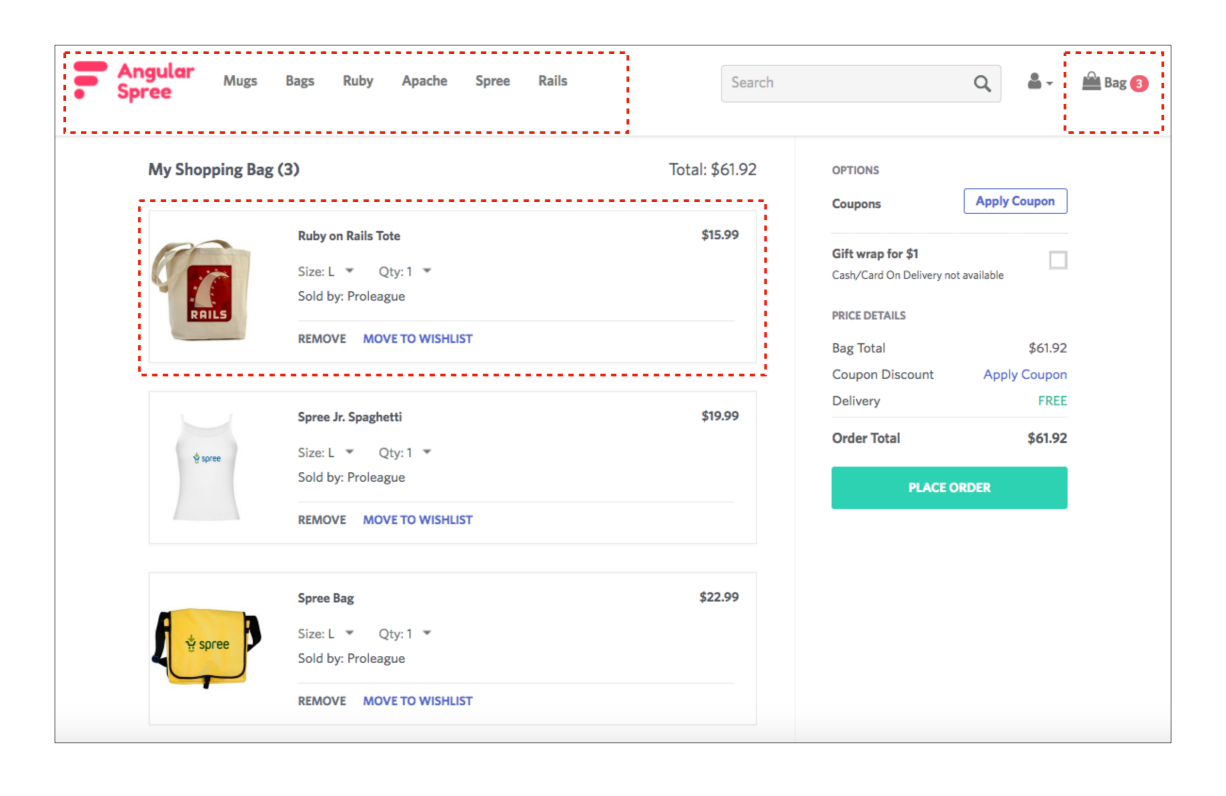
Brief introduction to Angular and Ionic

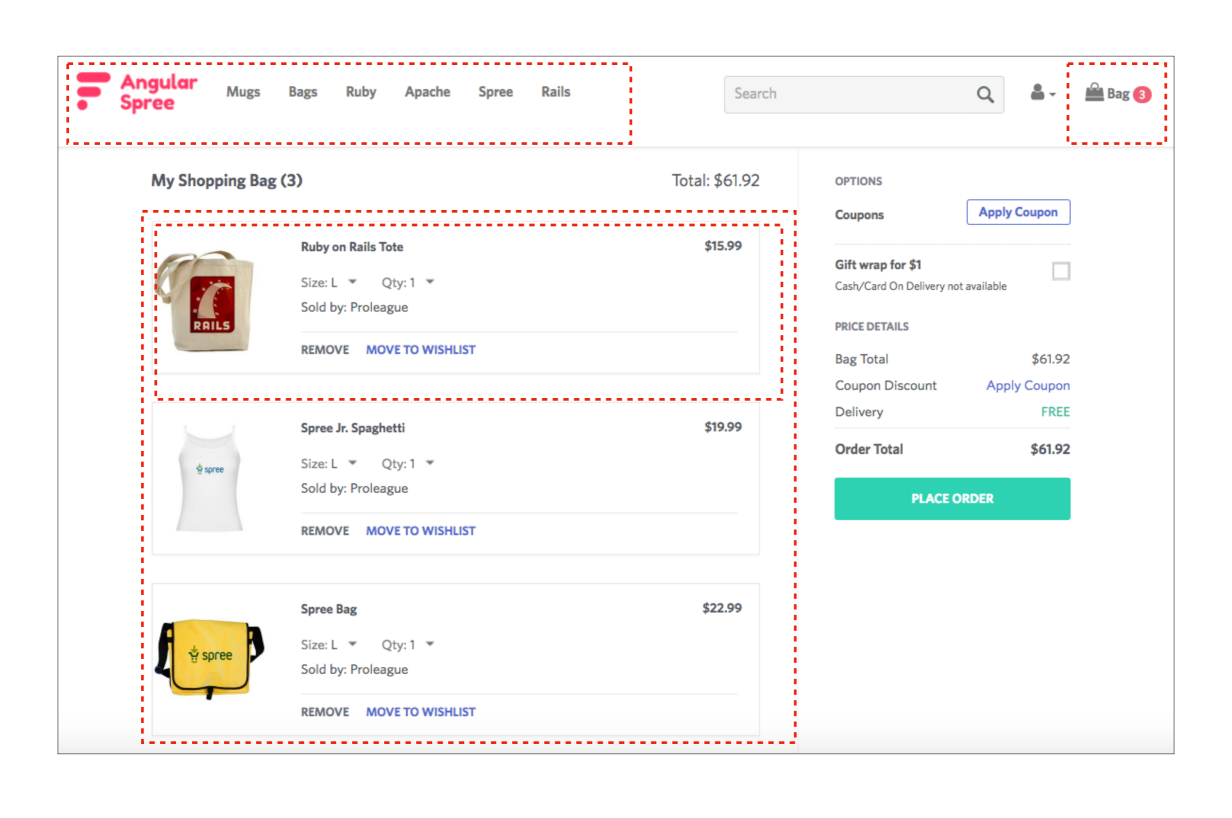
ESE 2019 Exercise getting started



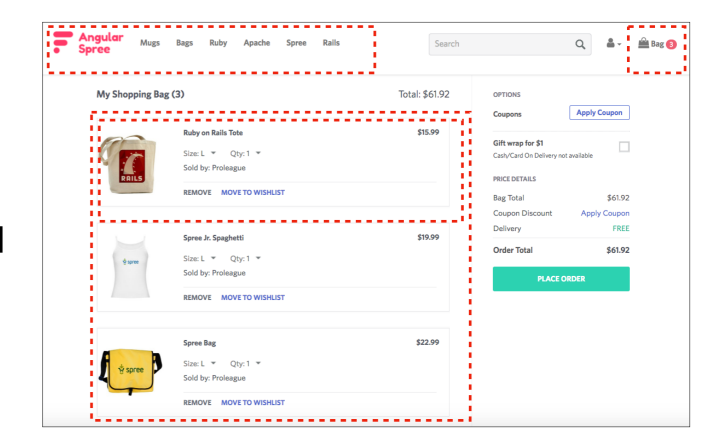




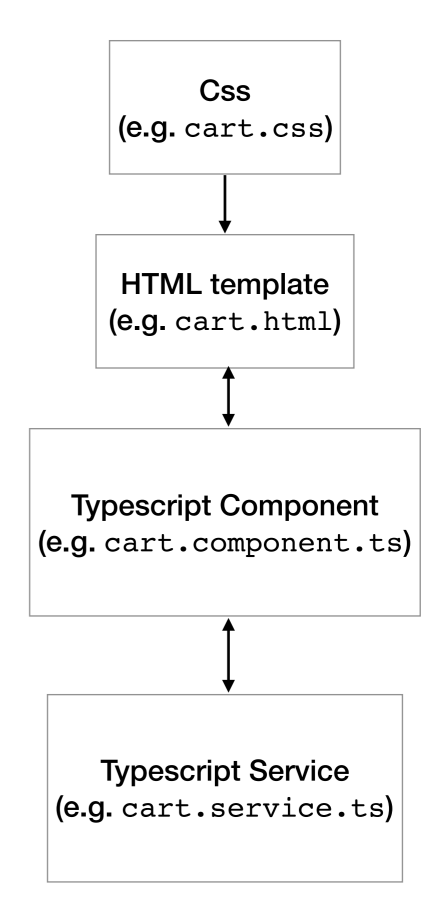




- Portions of the screen that exhibit certain behaviour are called 'components' in Angular
- One can define as many components as he/she wants, there are no rules
- Example components in an e-commerce application would be cart, navigation, product details, product list etc.
- Components are reusable, they can be reused within the same application or even in another application



- A component in Angular v.8 using CLI (command line interface) is created by running the command ng generate component <component name>
- A component folder created will typically include an HTML file (template), a css file, a typescript file for the component business logic, and user can create another typescript file for a service in that folder
- Template displays the text and data passed on by corresponding component file
- A component file receives or sends data to a service, and processes the data received from service before forwarding it to a template. The process is called data binding
- A service handles the logic that is not related to the UI such as backend interaction, it saves and retrieves data from the backend



Ionic uses Angular but additionally provides UI components designed for mobiles

 Hence, component, service and other files remain same, only HTML part changes

Demo