You will be creating a menu app using Angular.

SPECIALS FOR MAR 2, 2017	
CAPRESE Mozzarella, tomatoes, basil, balsmaic glaze.	\$4.95
MOZZARELLA STICKS Served with marinara sauce.	\$3.95
BRUSCHETTA Grilled bread, garlic, tomatoes, olive oil	\$4.95
PIZZA	
MUSHROOM TRIO Cremini mushrooms, Enoki mushrooms, Shiitake mushrooms, spinach, marinara sauce, mozzarella	\$8.95
BURRATA Burrata, tomato, caramelized onion, arugula, hazelnuts, pesto	\$7.95
PEPPERONI Pepperoni, marinara sauce, mozzarella, fresh oregano	\$6.95
SIDES	
BREADSTICKS Served with marinara sauce	\$4.95
SOUP OF THE DAY Take a chance	\$4.95
SALAD Field greens, balsamic vinaigrette, asiago	\$4.95

Complete the following steps:

- 1. Open the app.js file and create a new module named *MenuApp*.
- 2. Open the **index.html** file and attach the module to the <body>element.
- 3. Open the **MainController.js** file. Notice the **\$scope.appetizers** property containing an array of two objects. Add a third object to this array with the following values:
 - a. Name: Bruschetta
 - b. Description: Grilled bread, garlic, tomatoes, olive oil
 - c. Price: 4.95
- 4. Attach the controller to the <div> element with the class "main".

- 5. Find the <div> element with the class "appetizer row". Add the *ng-repeat* directive to loop through the appetizers array. Display each appetizer's name, description, and price using expressions. Use the currency filer to format the price.
- 6. In your controller, add another property called **\$scope.mains**, containing an array of three objects. Add three dishes of your choice.
- 7. Using the <div class="appetizer row"> as a guide, create a div with the class of "mains row". Use the ng-repeat directive to loop through the mains array and display each item using expressions and the currency filter.
- 8. In your controller, add another property called **\$scope.sides**, containing an array of three objects. Add three side dishes of your choice.
- 9. Similarly to the previous steps, loop through the extras array and display each item.