TypeScript Lab

Making our business classes

We're going to be working with products, orders, and customers so it might be safer to create business classes to define the shape of the objects we'll be working with. We'll start by putting them in a shared folder.

- 1. Create a new folder under src/app called the shared folder.
- 2. In it, create five new files called customer.ts, location.ts, order.ts, orderLine.ts, and product.ts.
- 3. These will be our business classes. In each create one class with the following properties:

Customer

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id	number	
givenName	string	
familyName	string	
companyName	string	
address	string	
city	string	
region	string	
postalCode	string	
country	string	
phone	string	
email	string	
imageUrl	string	
password	string	
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Order
id

id	number
customerID	number
status	number
orderDate	Date
shipVia	number
shipping	number
tax	number
shipName	string
shipAddress	string
shipCity	string
shipRegion	string
shipPostalCode	string
shipCountry	string
lines	Array <orderline></orderline>
customer	Customer

Product

id	number
name	string
description	string
price	number
imageUrl	string
featured	boolean

OrderLine

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quantity	number	
productID	number	
locationID	string	
price	number	
picked	boolean	
product	Product	
location	Location	

Location

id	string	
description	string	
productID	number	
quantity	number	
product	Product	

- 4. Note that the order class uses the OrderLine class and the Customer class. Don't forget that you'll need to import these classes into the Order class for this to work. This is true for the Location and OrderLine classes as well.
- 5. Now open a command window and compile your new classes and all of the site by typing in ng build
- 6. You'll probably see some compile errors. If so, go ahead and correct them.

Using a class in a component

7. Edit shipping/ship-order.component.ts. Give the class a public property called *order* that is of type Order. (Yes, the one you just created). Don't forget you'll need to import it at the top.*

^{*} We're only going to remind you to add imports statements occasionally from now on so don't forget going forward.

- 8. In the ngOnInit() method, instantiate that order and set the properties to fake values of your choice. You'll want to create a couple of fake order lines. (Hint: this.order.lines = [], then this.order.lines.push(yourNewLine1))
- 9. Double-check each line and make sure it has a product. Make sure that product has an imageUrl that looks like this:"/assets/images/productImages/7.jpg".

We do want you to practice with creating properties and seeing the tedium of getting them just right. It's more rigid but more controlled when you use strongly typed objects. You have to balance the tradeoffs of using strongly typed classes vs. JavaScript's dynamic objects.

- 10. Hopefully you've read far enough ahead to see this. We've provided a code snippet to fill in a fake order so you don't have to type in every single property. Go look in /setup/assets/codeSnippets/anOrderReadyToShip.js. Copy its contents into ship-order.component.ts if you like.
- 11. Build the project again.
- 12. Find the dist directory and look in there. You should see a main.js file. This is the file that will be served once we go live.
- 13. Go ahead and edit main.js. You and your partner look around in there. Do you see your component in there? _____ How about your classes? Are they there? _____ Discuss with some of the students around you why this makes sense.