Property Binding Lab

Property binding is a simple concept until we begin working with subcomponents so this will be a simple lab. You're going to bind the disabled property of a button to the status of an order.

1. Edit app.component.html and set the ShipOrder page as the main component. Go ahead and run it. Note that ShipOrderComponent has a "Mark as shipped" button.

This button should be disabled until all the lines are picked. We'll make that happen next.

- 2. Edit ship-order.component.ts. Create a method called isReadyToShip(order). Note: It should receive an order object.
- 3. It should do something like this:

return order.lines.every(line => line.picked);

This returns true if every order line is picked.

- 4. Now edit ship-order.component.html. Find the button and do an Angular property binding. Bind the "disabled" property to the return value of the isReadyToShip(order) function. (Hint: use square brackets. Another hint: The "!" character makes a true false and a false true).
- 5. Run and test. Since none of the lines are picked yet, it should be disabled.
- 6. Now add a few lines like this at the top of the function:

order.lines.forEach(line => line.picked = true)

- 7. Run and test again. You just marked all of the lines as picked, so the button should be enabled.
- 8. Remove the hardcoded setting of the picked property again.

This is an example of when property binding is needed; the response from your method is more than a simple string. As of now, the button will always be disabled because the lines are never actually marked as picked but we will see it work in later labs.