Deep dive into tables Lab

When users check out, they should be able to see the contents of their shopping carts. And since it is tabular data, a table would be an ideal way to display it. Let's add a cart table in this lab.

- We want to create a new page called checkout. But we'll want the same header and footer, so go ahead and make a duplicate of one of your existing pages and call it checkout.html. Remove everything in the <main> and change the title to "Checkout - Dinner and a Movie".
- 2. Add an <h1> and a <button>:

<h1>Checkout</h1>

<!-- Your table will go here -->

<button>Check out

- 3. Add your
- 4. Give it these columns:
 - Item purchased
 - Price
 - Quantity ordered
 - Extended price
- 5. Add 5-10 fake rows in your table so you can see the styles as you apply them.
- 6. Make it look kind of like this ..

table header	Item	Price	Quantity	Extended Price
table body with four columns	Chunnel - Mon 7:00pm - Seat 23	12.50	1	12.50
	Chunnel - Mon 7:00pm - Seat 24	12.50	1	12.50
	Chunnel - Mon 7:00pm - Seat 25	12.50	1	12.50
	Chunnel - Mon 7:00pm - Seat 26	12.50	1	12.50
	Popcorn - Large	4.00	3	12.00
	Truffle oil	2.00	1	2.00
	Dr. Pepper	3.00	2	6.00
	Coca Cola	3.00	1	3.00
	Fat Tire IPA	5.00	1	5.00
•			Subtotal	75.00
			Tax	6.19
			Total	81.19
	table footer			CHECK OUT >>
	with colu	two		

table rows highlight when you hover over them