

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.

1. 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</button>`
3. Add your <table>
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 ...

6. Make it look like this ...

Item	Price	Quantity	Extended Price
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

CHECK OUT >>

table header
is light on
dark

table rows
highlight
when you
hover over
them

table body
with six
columns

table footer
with two
columns