

Notice that the <input /> tag is different from other HTML elements we've used: it doesn't have a closing tag; instead the tag format is <input />

This is called a "selfclosing" tag. Most HTML elements have an opening and closing tag. A few, like this one, don't.

Exercise 13

HTML CHECKBOXES

Run the repl for **Exercise 13**. Now open index.html. To create a checkbox, we typically use two HTML tags: <label></label> and <input />.

```
<input type="checkbox" value="ketchup" id="ketchup" />
<label for="ketchup">Ketchup</label>
```

These two should have the same value

By having <label>'s for attribute match <input>'s id attribute, clicking on the label will check/
uncheck the checkbox.

Did you note that I've wrapped <input> and <label> inside a <div>? Without that parent <div>, all labels and inputs would be on the same line — something I did not want. The <div> element always starts on a new line (unless we override that with CSS). Elements that act like that are called *block-level* elements.

□ Now, it's your turn: create three more burger options: onions, cheese, and pickles.