

1 Ingredients

2 Recipe One

```

“website/CapreseSandwiches.html”
1 recipe.Caprese = read_html("website/CapreseSandwiches.html")
2 recipe.Caprese

{html_document}
<html xmlns="http://www.w3.org/1999/xhtml" lang="en" xml:lang="en">
[1] <head>\n<meta http-equiv="Content-Type" content="text/html; charset=UTF-8 ...
[2] <body class="nav-fixed quarto-light">\n\n<div id="quarto-search-results"> ...

1 ingredients.Caprese = html_element(recipe.Caprese, "#ingredients")
2 ingredients.Caprese

{html_node}
<section id="ingredients" class="level2">
[1] <h2 class="anchored" data-anchor-id="ingredients">Ingredients</h2>
[2] <ul>\n<li>1 tomato</li>\n<li>8 oz fresh mozzarella</li>\n<li>2 croissants ...

1 ingredients = html_elements(ingredients.Caprese, "li")
2 Caprese.instructions.section = html_element(recipe.Caprese, "#instructions")
3 Caprese.instructions.section

{html_node}
<section id="instructions" class="level2">
[1] <h2 class="anchored" data-anchor-id="instructions">Instructions</h2>
[2] <ol type="1">\n<li>Slice tomato and mozzarella, and cut croissants or bun ...
1 Caprese.instructions = html_elements(Caprese.instructions.section, "li")
2 Caprese.instructions

{xml_nodeset (4)}
[1] <li>Slice tomato and mozzarella, and cut croissants or buns.</li>
[2] <li>Spread croissants or buns with pesto.</li>
[3] <li>Layer tomato and mozzarella.</li>
[4] <li>Fry sandwiches in butter until toasted.</li>

1 image.element = html_element(recipe.Caprese, ".figure-img")
2 image.url=paste("website/",html_attr(image.element, "src"), sep="")

```

Figure 1: Caprese Sandwiches



- Ingredients 1 tomato 8 oz fresh mozzarella 2 croissants or brioche buns 1 small jar of pesto
- 1. Slice tomato and mozzarella, and cut croissants or buns.
- 2. Spread croissants or buns with pesto.
- 3. Layer tomato and mozzarella.
- 4. Fry sandwiches in butter until toasted.

3 Recipe Two

“website/BLTSalad.html”

4 Recipe Three

“website/AfricanPeanutSoup.html”

5 Breakfast Recipe

“website/BerryMelonSmoothie.html”