

# 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”