

SCITT HTML PRACTICE EXERCISE



- Create a new repo for this project on GitHub.com

and call it `scitt-recipes` and choose the `public` option instead of the default `private`.

- Clone that repository onto your local machine, The command should look like `git clone https://github.com:username/scitt-recipes.git` (use HTTPS).
- Now `cd` into the `scitt-recipes` project directory that is now on your local machine.
- Open your IDE

On your IDE

1. Within the `scitt-recipes` directory, create an `index.html` file.
2. Fill it out with the usual boilerplate HTML and add an `h1` heading “SCITT Recipes” to the body. - You can use the name of your favourite dish or, if you need some inspiration, you can find a recipe to use on Google.

Your new recipe page should have the following content:

3. An image of the finished dish under the `h1` heading that you added earlier. You can find images of the dish on Google
4. Under the image, it should have an appropriately sized “**Description**” heading followed by a paragraph or two describing the recipe.
5. Under the description, add an “**Ingredients**” heading followed by an **unordered list** of the ingredients needed for the recipe.
6. Finally, under the ingredients list, add a “**Steps**” heading followed by an **ordered list** of the steps needed for making the dish.

NB: The website won't look very pretty by the time you've finished but it's important to keep in mind that this project is just to build your HTML skills; we will revisit this project in the future to make it bigger and also style it up with CSS.