

NOTE: Do not copy from existing solutions on the web. Do not work with others. Though use of Public Javascript libraries is allowed.

Question 1:

Problem Description:

Given a few recipes, design and write a website(one or more pages) to show ALL details of each recipe.

Specific Requirements:

- All source code should be included in a folder. The folder should be zipped and sent back to the interviewer.
- All the recipes details are provided by this link:
<https://s3-us-west-2.amazonaws.com/digicode-interview/Q1.json>
- . Note: these are fake recipes just to represent the data format.
- The website should load the data from this link dynamically and show it (i.e. none of the recipes data provided by the link should show up in the source folder).
- All data provided by the link should be represented by the website, including: recipe names, steps, ingredients, and the references of ingredient details.

Success Criteria (ordered by importance):

- Data correctness.
- Intuitive user flow.
- Compatible across Chrome/Firefox/Safari/IE.
- Changeable styles. E.g How easy is it for a developer to update fonts and background color of a specific section?
- Changeable layout. E.g. How easy is it for a developer to swap the positions of different components on a page?

Question 2 (Bonus):

Problem Description:

Given 20 image links and their corresponding descriptions, design and write a web page to show them in a similar style to <https://www.pinterest.com/> . The details are provided in <https://s3-us-west-2.amazonaws.com/digicode-interview/Q2.json> . Please send back a folder containing all files including a front page index.html

Success Criteria:

- Rendering should be adapt to different window sizes.
- Compatible across Chrome/Firefox/Safari/IE.
- Page load does not get slower if more images are added.