

...Work on project. Stage 2/3: Design

Project: [Flashcards](#)

Hard

268 users solved this problem.
Latest completion was
35 minutes ago.

Description

You got to the most creative part of the project: design! It's time to work out what your web-page should look like. You can make the decisions as you go, draw a tentative plan on a paper, or even use a design app like [Figma](#). Feel free to express your creativity, though there are some restrictions: since projects are about learning, restrictions are necessary for educational and testing purposes.

Don't forget to add a CSS file to the src folder and include a link to it in HTML; otherwise, the added styles will not apply.

First of all, let's design our flashcards. Set the size of divs with questions (notice: the cards are square), add color to the background, round the corners if you want, and position the text inside. Then form a table from the cards. We suggest using the following model of a page and CSS properties *grid/flex*.

17 / 17 Prerequisites

Stage 2

[Basic syntax](#)

Stage 2

[CSS Selectors](#)

Stage 2

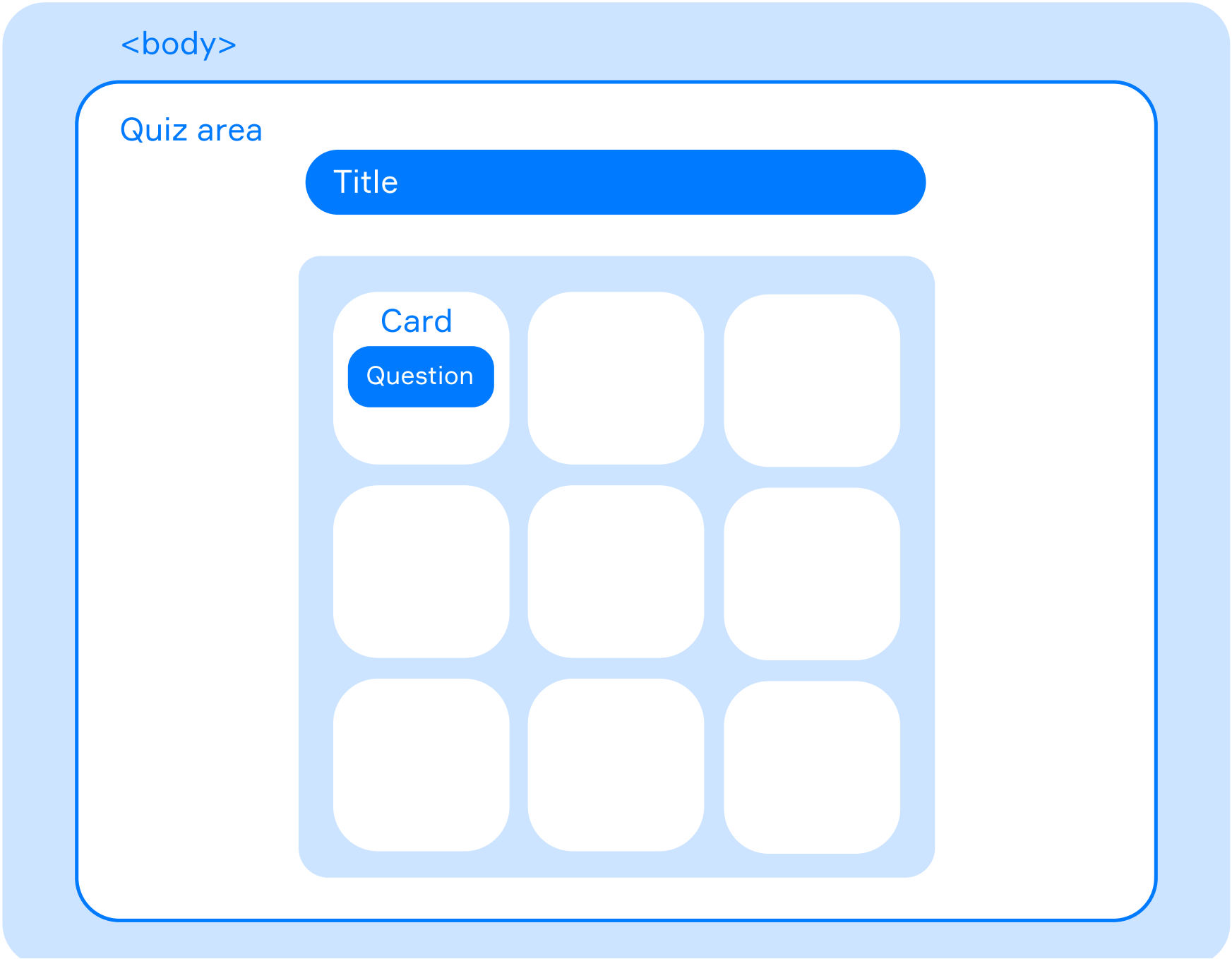
[Comments](#)

Stage 2

[Google Fonts](#)

Stage 2

[Colors](#)



Set the background for the element that contains all the cards and the title. We used the picture of the [world map](#), but you can make a solid background if you prefer.

As a final touch, change the fonts of the title and the text on your flashcards.

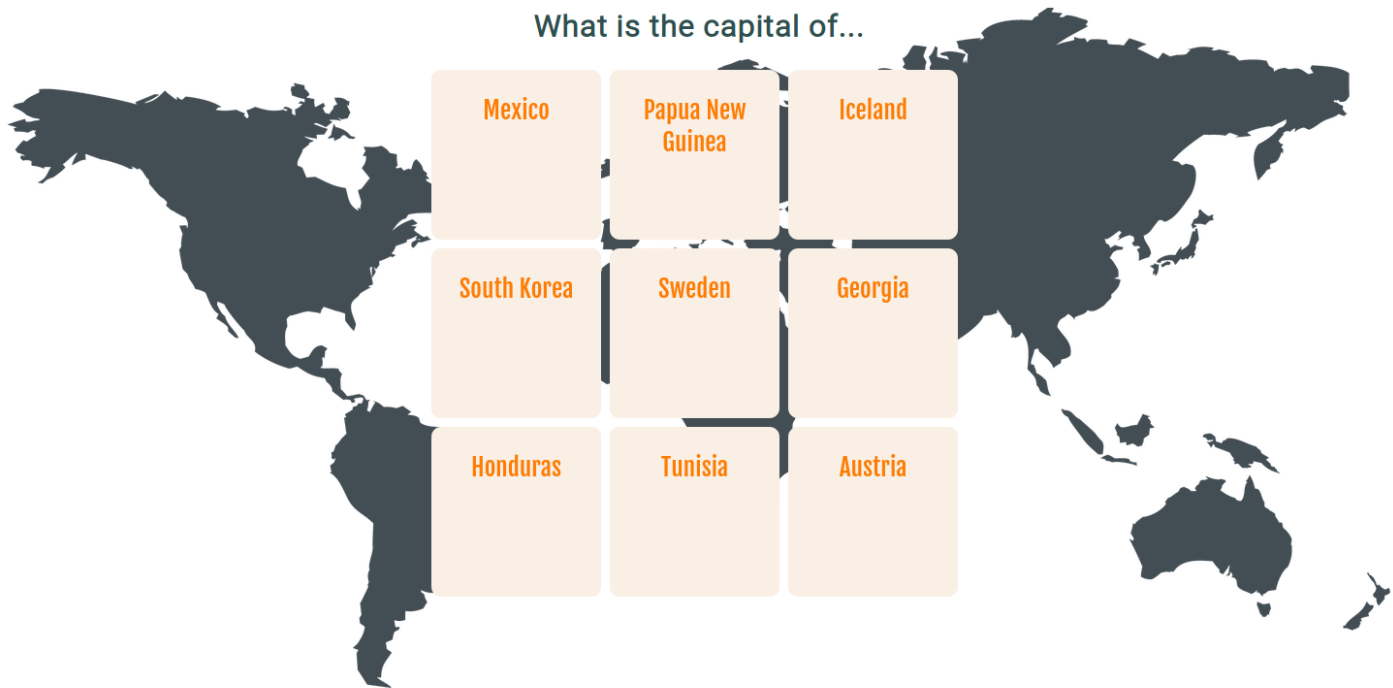
Be careful, don't use extra elements without need.

Objectives

1. Make a set of square flash cards.
2. Set the background for the cards and the whole page using the CSS property `background-image/background-color`.
3. Position the cards using the CSS property `grid/flex` so they make a 3x3 table.
4. Set the fonts for the text.

Example

The result of this stage should look something like this:



[Report a typo](#)