

## 2.2.13 Reflection

This lesson introduced us to tools and concepts that are crucial in our growth as developers. We practiced our Git workflow, worked on the site in an isolated branch, and used GitHub issues to stay organized and track our progress. Every developer needs these skills to be successful.

In terms of coding knowledge, we added:

- How to visualize layouts as parent/child relationships and use wireframing to determine what we need to do.
- How to use flexbox properties to create layouts that allow the page to scale.
- The concept of adjusting layouts so they take up more horizontal space than vertical space.
- The difference between relative and absolute units of measurement in CSS.

In the next lesson, we'll make our website look good on any device size. This is called "making a site responsive," and we'll use a CSS tool called **media queries** to make that happen.

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