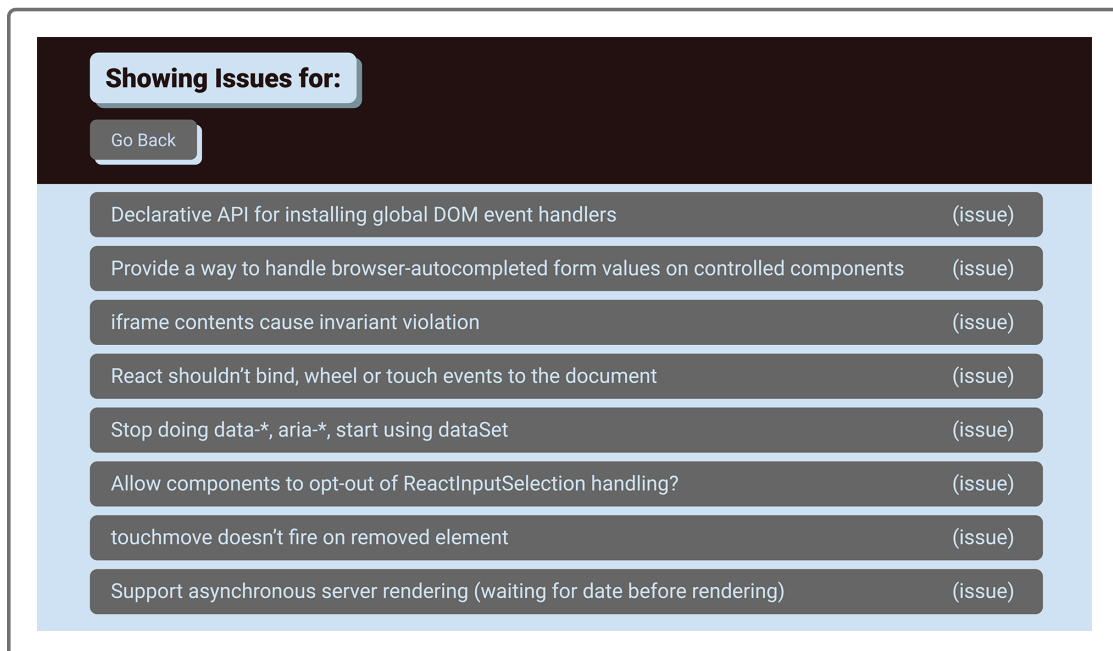


## 6.3.2 Preview

Even though we already have a starter `single-repo.html` file, we'll need to add some actual functionality to it. It's not all about looks! The following image represents our end goal for this lesson:



Note that this mockup doesn't include the name of the repository in the header. Remember, it's often easier to set up new logic (especially server-side API logic) with hardcoded data, like the repository's name in this case.

So we won't worry about displaying the repository name just yet. For now we'll hardcode values as we get the logic up and running.

But first we'll need to define a game plan. Try reordering these steps yourself:

Arrange the following steps in order:

≡ Set up the HTML and JS files.

≡ Convert the response into DOM elements.

≡ Add an extra message when a repo has more than 30 issues.

≡ Fetch the API data.

Check Answer

Finish ►

Later, once we've put the logic in place, we'll make the code dynamic, to accommodate any repository the user might want to see.