~~~~ **~~User Story #1:~~** ~~I can see a textarea element with a corresponding id="editor".~~

~~~~ **~~User Story #2:~~** ~~I can see an element with a corresponding id="preview".~~

~~~~ **~~User Story #3:~~** ~~When I enter text into the #editor element, the #preview element is updated as I type to display the content of the textarea.~~

~~~~ **~~User Story #4:~~** ~~When I enter GitHub flavored markdown into the #editor element, the text is rendered as HTML in the #preview element as I type (HINT: You don't need to parse Markdown yourself - you can import the Marked library for this:~~ [~~https://cdnjs.com/libraries/marked~~](https://cdnjs.com/libraries/marked)~~).~~

~~~~ **~~User Story #5:~~** ~~When my markdown previewer first loads, the default text in the #editor field should contain valid markdown that represents at least one of each of the following elements: a header (H1 size), a sub header (H2 size), a link, inline code, a code block, a list item, a blockquote, an image, and bolded text.~~

~~~~ **~~User Story #6:~~** ~~When my markdown previewer first loads, the default markdown in the #editor field should be rendered as HTML in the #preview element.~~

 **Optional Bonus (you do not need to make this test pass):** When I click a link rendered by my markdown previewer, the link is opened up in a new tab (HINT: read the Marked.js docs for this one!).

 **Optional Bonus (you do not need to make this test pass):** My markdown previewer interprets carriage returns and renders them as br (line break) elements.