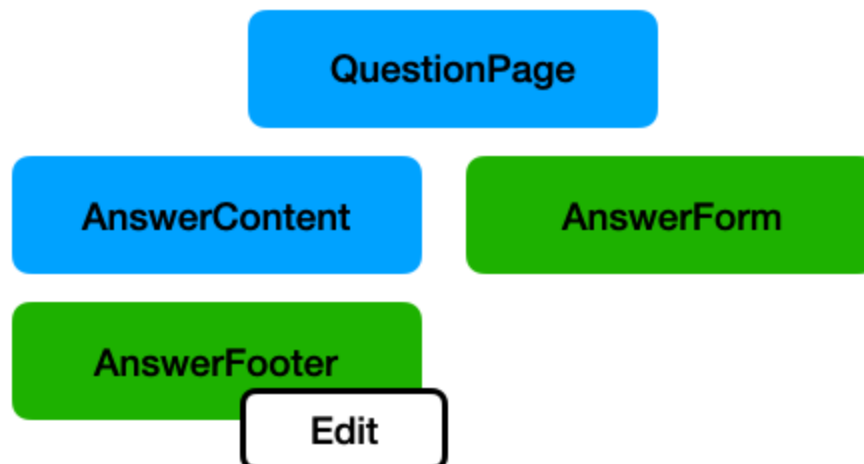


Challenge - Answer Edit and Delete functionality

1. Add the 2 functions needed in the question-actions.ts to Edit and Delete an answer.
2. Add the Edit and Delete buttons in the AnswerFooter. Position the buttons on the bottom left of the footer.
3. Ensure that only the user that answered the question can see these buttons.
4. Add the function in the AnswerFooter.tsx to delete the answer. Ensure that the button displays a loading spinner when deleting.
5. Test the delete answer functionality works.

Edit Functionality

This one is a bit trickier as we need to get the selected answer to edit from the user clicking on the edit button in the AnswerFooter into the AnswerForm.tsx. This diagram illustrates the challenge. The QuestionPage and AnswerContent are currently server components so we cannot use the useState hook to manage passing of state up to the QuestionsPage and down to the AnswerForm unless we turn everything in the diagram into a server component. Have we used anything else so far that can help us with this that would avoid the need to turn all these components into client components?



1. Ensure that when the edit button is clicked the following happens.
 1. The Answer is made available in the Answer form.
 2. The window scrolls down to the form ready for editing by the user. Since this is not a web design course the code to achieve that is provided here. You can give the outer div in the answer form an id property of 'answer-form' to make this work:

```
1 setTimeout(() => {
2   document.getElementById('answer-form')?.scrollIntoView({
3     behavior: 'smooth'
4   }, 100);
```

2. Add a cancel button to the form that will clear the form and the currently selected answer. Also update the text of the button to show edit or post depending on the existence of the selected answer in the form.
3. Add the function into the AnswerForm.tsx to submit the edited form. Ensure the form and selected answer are cleared when this is submitted.
4. Also disable the edit button when an answer is selected for editing.

Test and challenge complete!