Team A

Code Comments and Readability:

- Your code is well-commented, which is commendable. The comments effectively link each section to the corresponding tickets, making it easy to follow.
- Consider adding further comments to explain the purpose of specific code blocks.
 Descriptive comments enhance readability and help future maintainers understand your intentions.
- Variable names are clear and descriptive.

Selecting DOM Elements:

- Great start, clean code.
- On ticket 1c what could you do to spread out the list items so that we can see the content in the console?
- Excellent, you've successfully used the instructed selectors to select the required items, great job.

Traversing the DOM:

- Again great code. Clean, commented and good variable names.
- On ticket 2c, you inadvertently logged the path instead of the variable storing the children. Make sure to log the actual variable (e.g., children) next time.
- For ticket 2d you were so close, you selected the correct elements and stored this
 path to a variable. You just didn't console log them. But I know you know how to do
 that.
- Ticket 2e, excellent, you have a very clear knowledge of how you traverse nodes within selectors and use this to select different elements.

Manipulating the DOM:

- Your manipulation code is clear and appropriately commented.
- On ticket 1d you have used querySelectorAll. Could you have used anything else to get this done?
- For ticket 1e it looks like you were very close with where you were going with the commented out line.
 - Just look at the path on the next line compared to the path on the commented out line. Can you see the difference?
- And finally on ticket 3f excellent, mentioning a different approach in the comments as well is excellent.

All round great effort, you have shown a clear understanding of how these selectors work to pick the elements you want to interact with.

You have shown how you can traverse from one node to another to select the items you wish to.

And finally have been able to manipulate the dom to add, remove and edit these elements.

Team B

Code Comments and Readability:

Great job! Your code is functional, and you've successfully completed the assigned tasks. The spacing between sections enhances readability, which is brilliant.

For future improvements:

Add Comments: Consider adding comments throughout your code to explain each part's purpose. This helps anyone reading the code understand its functionality.

Descriptive Variable Names: Use clear and descriptive variable names. This practice makes your code more readable and self-explanatory.

Keep up the good work.

Selecting DOM Elements:

For Ticket 1a, ensure that when accessing elements by their IDs, you enclose the ID in quotation marks (e.g., "title"). Consider storing the path to the desired element in a variable and then logging that variable to the console.

In Ticket 1b, correctly create the path to the desired elements, but instead of directly logging it to the console, store the path in a variable first. This practice improves code organisation and maintainability.

For both Tickets 1c and 1d, avoid redundancy by directly logging the variable containing the path you've already created. This streamlines your code.

Lastly, kudos for using a for loop effectively in Ticket 1e to retrieve text content from multiple elements. Just remember that you've stored the path in a variable, so when logging the content, use the variable directly.

Traversing the DOM:

You've successfully completed the task by using the correct properties. However, consider the following improvements:

Variable Storage: Instead of directly logging the paths to the console, store them in variables first. This practice enhances readability and maintainability.

Comments: Add comments to clarify each section's purpose. This will help anyone reading your code understand how it works.

Manipulating the DOM:

Fantastic work, I can see that you have made it up to ticket 3c and have been able to make the requested changes by manipulating the DOM.

Try to go back to finish the final steps as they take on new properties that you can use to manipulate the DOM to make your websites interactive and engaging for your users.

If you are having difficulties with any of the later tickets, remember, make a plan. Google for help where needed, and always be aware of what you are trying to achieve.

Overall fantastic effort.

You have been able to select nodes, traverse between them in the DOM and make changes by manipulating the dom, these skills will really help you make dynamic websites. Just remember that storing paths to a variable will make your code shorter and easier to write/read.

Also adding comments will help you find your place when returning to code and also will massively improve the readability for anyone else who is reading your code.