

1) Visibility of System Status

The overall design is informative, while some pages need directions. Be a Reviewer: there could be a button to tell users where to input reviews. Be an Explorer: a button that shows where to start the exercise can be helpful. If the Login and Signup are different pop-up windows, the button on the first page would better split into two.

2) Match Between the System and the Real World

Mostly matches the real-world scenarios and terms are familiar to students who taking this class. On the Reviewer page (Page 5), the "Status of Certification" might need further explanation, for example, adding a hover tooltip on the side.

3) User Control and Freedom

"Save and Exit" buttons provide user controls. The navigation bar for going back to the previous page is also useful.

4) Consistency and Standards

Looks good in consistency. I suggest the Expert page flows from New to In-Progress and then to Completed.

5) Error Prevention

There can be a confirmation pop window when the user wants to leave their current editing page or they are ready to submit their work.

6) Recognition rather than recall

The current navigation bar can help minimize the user's memory for information but I would suggest adding another menu for directing users to different pages (like Expert, Reviewer, Explorer), instead of going to the Home page to navigate through those pages.

7) Flexibility and efficiency of use

The Sorting is good for customized information.

8) Aesthetics and Minimalist Design

Looks good. I think there could be some margin on both sides for balance.

9) Help users recognize and recover from errors

Error messages like Password does not match, Context cannot be empty, etc.

10) Help and documentation

The default text in text boxes on Page 4 is a great hint. It can also be implemented when you create Review and Exercise pages.