

PEER REVIEW - SPRINT 1

14/06/2024

1. Group information:

GROUP 14			
No.	Student ID	Full name	Email
1	21127234	Nguyễn Lê Anh Chi	nlachi21@clc.fitus.edu.vn
2	21127235	Nguyễn Xuân Quỳnh Chi	nxqchi21@clc.fitus.edu.vn
3	21127495	Lê Ngô Song Cát	lncat21@clc.fitus.edu.vn
4	21127659	Bùi Ngọc Kiều Nhi	bnknhii21@clc.fitus.edu.vn

2. Review:

• Group#1 - Trần Bảo Ngọc:

- The group's presentation was quite impressive. The slides were well-designed and clear, and the presenter delivered the information in a clear, easy-to-understand way, keeping the audience interested throughout.
- Content:
 - o The presentation effectively followed a two-website comparison format, making it easy for the audience to grasp the content.
 - o The presentation focused on user-friendliness aspects
 - o The identification of drawbacks was well done; however, the proposed solutions for the two websites lacked connections to HCI (Human-Computer Interaction) concepts.

• Teacher - Lê Khánh Duy:

- The group was able to pick out the right drawbacks but cannot associate them with HCI concepts during the presentation. Besides, the representative uses the word 'user-friendly' too much which is an objective view and not appropriate when speculating about something generally.
- Teacher gave some examples on how to improve the connection:
 - o Aspects such as the contrast of button color and background color can be linked to visibility.
 - o The search function belongs to the 'Efficiency' group since the current design is too time-consuming for the users.

3. Feedback for other groups:

• Nguyễn Xuân Quỳnh Chi to Group#6:

- The group has proposed two solutions for the login of website Codeacedemy: placing the login form at the bottom of the page or integrating the login form into a login button.
- However, Group 14 argues that the second solution may reduce accessibility. This is because if the login form is placed at the bottom of the page, users who already have accounts will need to scroll down to access it when visiting the website. If both solutions are implemented, users are more likely to click on the login button located in the top right

Blog	25/05/2023 – 08/06/2023	Peer Review
------	-------------------------	-------------

corner, based on their user mental models—prior experiences. Therefore, we suggest that there's no need to display the login form in the interface; simply using the login button is sufficient.