

Individual Heuristic Evaluation

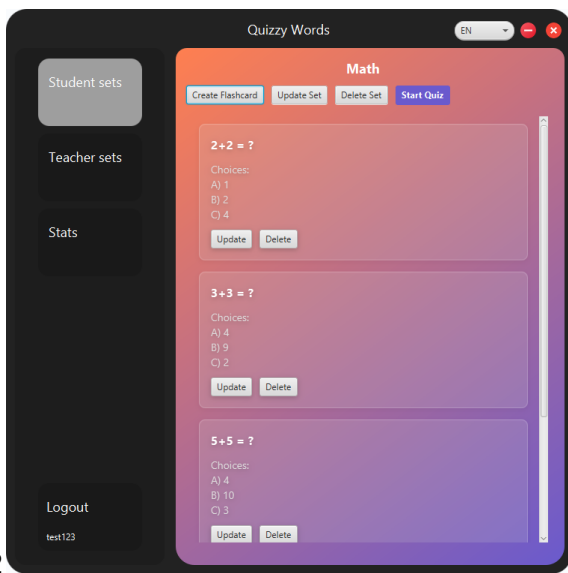
Aaron Lyhtinen, Otto Pärnänen, Jarmo Ilikainen

No	Heuristic	Description of the Issue	Screenshot	Severity	Suggested improvement
1	H1-1: Simple & neutral dialog	When “next question” is pressed, unsettling animation plays -Feedback by a random user	1*	2	Deleting the animation or making it more subtle.
2	H1-2: Speak the users' language	No issues found		0	None
3	H1-3: Minimize users' memory load	No issues found		0	None
4	H1-4: Consistency	No issues found		0	None
5	H1-5: Feedback	When “Ok” is pressed and fields are empty, there's no confirmation or any kind of feedback that they're empty. No confirmation on starting a quiz	3* 4*	2	Add a confirmation window. Add an error message or some kind of feedback window Add confirmation window..
6	H1-6: Clearly marked exits	Whenever the user starts a quiz, there isn't such a thing as a go back button or explanation on how to get back.	*1	1	Add confirmation when starting a quiz and add “Exit” or “Back” button within the quiz.

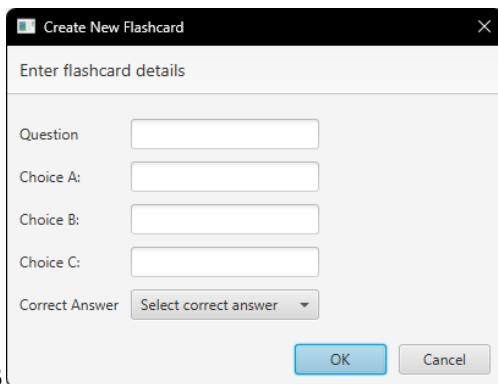
7	H1-7: Shortcuts	When editing flashcards or creating flashcards, we have no shortcuts and it can be tedious.		1	Adding some keyboard shortcuts for common tasks.
8	H1-8: Precise & constructive error messages	If the user has left any fields open in creation of flashcards there'll be no error message visible.	4*	2	Adding proper confirmation window and error handling.
9	H1-9: Prevent errors	When "Logout" is pressed, there's no confirmation. The form allows submission with empty fields, failing silently. Input validation should prevent this	2* 3* 4*	1	Adding confirmation window for logging out. Add input validation to require filling out all fields before submission and prevent the action if fields are empty.
10	H1-10: Help and documentation	For users who are not logged in, the UI hides the "Create Set" option without providing any explanation. A user may be confused about why the feature is not available.		2	Show a message that informs the user they need to be logged in to create a set



*1



*2



*3

