Usability Test - FEEDBACK/NOTES

Scenario/Task	Feedback	Action plan
User Guidance	1. Providing a video tutorial of system guidance is bad for increasing teaching time. The development team would not like to spend time on teaching users via videos. 2. Provide function for viewing the guidance again	1. When a new user logs in, detailed explanations for each key are provided, and a virtual student is created to guide the user through the entire system from start to finish. 2. Separate the tutorial into a standalone feature that users can revisit repeatedly.
Importance	Very clear Weighting each ability for different subjects is good, but it is not accurate for teachers to decide the weights themselves.	The weighting feature will no longer be accessible to teachers; instead, it will be determined by a professional team and directly implemented.
Group Information	The function is good, but need hints	1.When entering the answer interface, a feature prompt will appear. Additionally, corresponding instructions will be included in the beginner's tutorial.
More Information	 It is good for providing the restriction of completing questions one by one. Consider how to order the options Provide 	 The options will be uniformly sorted from strongest to weakest based on the student's proficiency in that skill. If the options are not good or bad, they will be distributed randomly. The current student's/ group's name will be shown next to the questions.

	information of which group/ students are being assessed.	
Data Visualization	 The names of students are shown without hover ,or provide hints Bar chart is more useful Bar chart should be left to right Pie chart could show all students directly (depends on users) 	1.Provide hints to tell users how to check the student's name (hover). Additionally, corresponding instructions will be included in the beginner's tutorial. 2.Show all students in one group/class directly in the bar chart. Users can filter by conditions(e.g. level < 3) to narrow the view. 3. Let bar charts show information from left to right.