Reviewer Note

Congratulations Hillians, Hillians, You have done an amouing job putting together this submission. Brillians job done in identifying the pain points of the user and addressing the same with the features listed in the feature ideation frame. The feature "interactive groups with learners", can act as a differentiating feature when compared to existing apps. I have included some comments and would request you to take a look at them. I can only go ahead and talk about how wonderful your submission has been. Your effort and hard work are highly appreciated and it shows in the kind of submission you have put together. There are a lot of different plugins available for Figma. Here is a great article on some other useful plugins you should check out. You can also refer to this link to understand how to name and annotate your Figma versions if you plan to work extensively in Figma. Suggestion: Please refer to this link to understand a few Techniques for Product Ideation: Generation, Selection and Implementation. All the best for the upcoming project.

Step 1: Research Synthesis

0	The student will be able to select high-value features to prototype.	~
0	The project demonstraces the use of Miro for design collaboration.	~
0	The student will be able to actively listen to research interviews.	~
0	The synthesis board demonstrates the ability to identify themes and opportunities from raw research.	~
0	The student will be able to ideate solutions for observed opportunity areas from research.	~

Step 2: Rapid Prototyping

0	The student will be able to create low fidelity clickable prototypes	~
0	The student will be able to translate product concepts to digital drawings using Figma	~
0	The design artifacts an ability to sketch concepts in extreme low fidelity	~

Step 3: Usability Study and Design Iteration

Ø	The design artifact demonstrates the ability iterate digital designs based on usability results	~
0	The student will be able to conduct a usability study	~
Ø	The student will be able to interpret usability study results and identify areas of improvement	~