## tutti

#### **Because learning is better** when we all grow together.

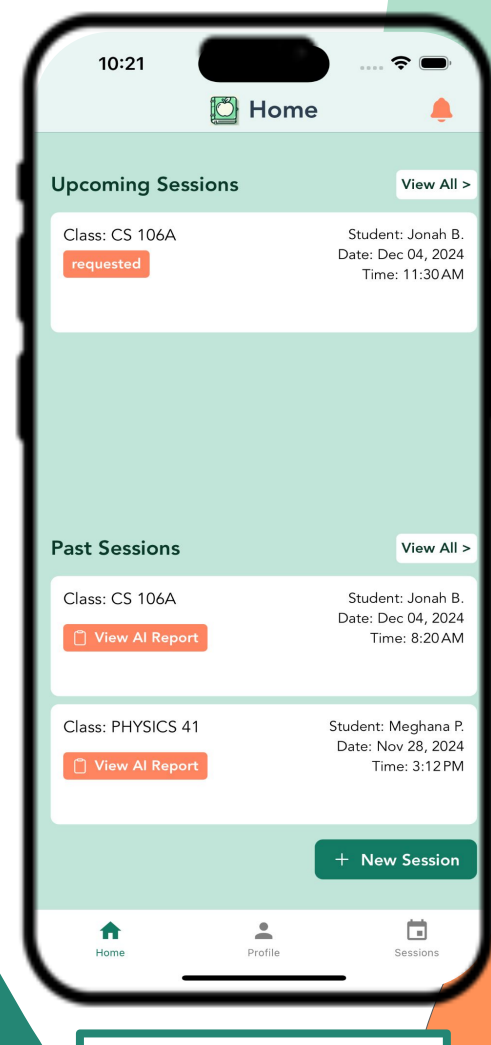


#### **Problem**

Aspiring tutors and students lack an informal, shared space to build their skills—new tutors miss out on tools and **feedback** to refine their teaching, while students struggle to find relatable peer support for their courses.

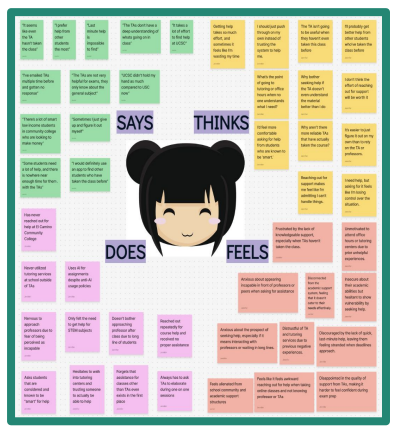
## **Solution**

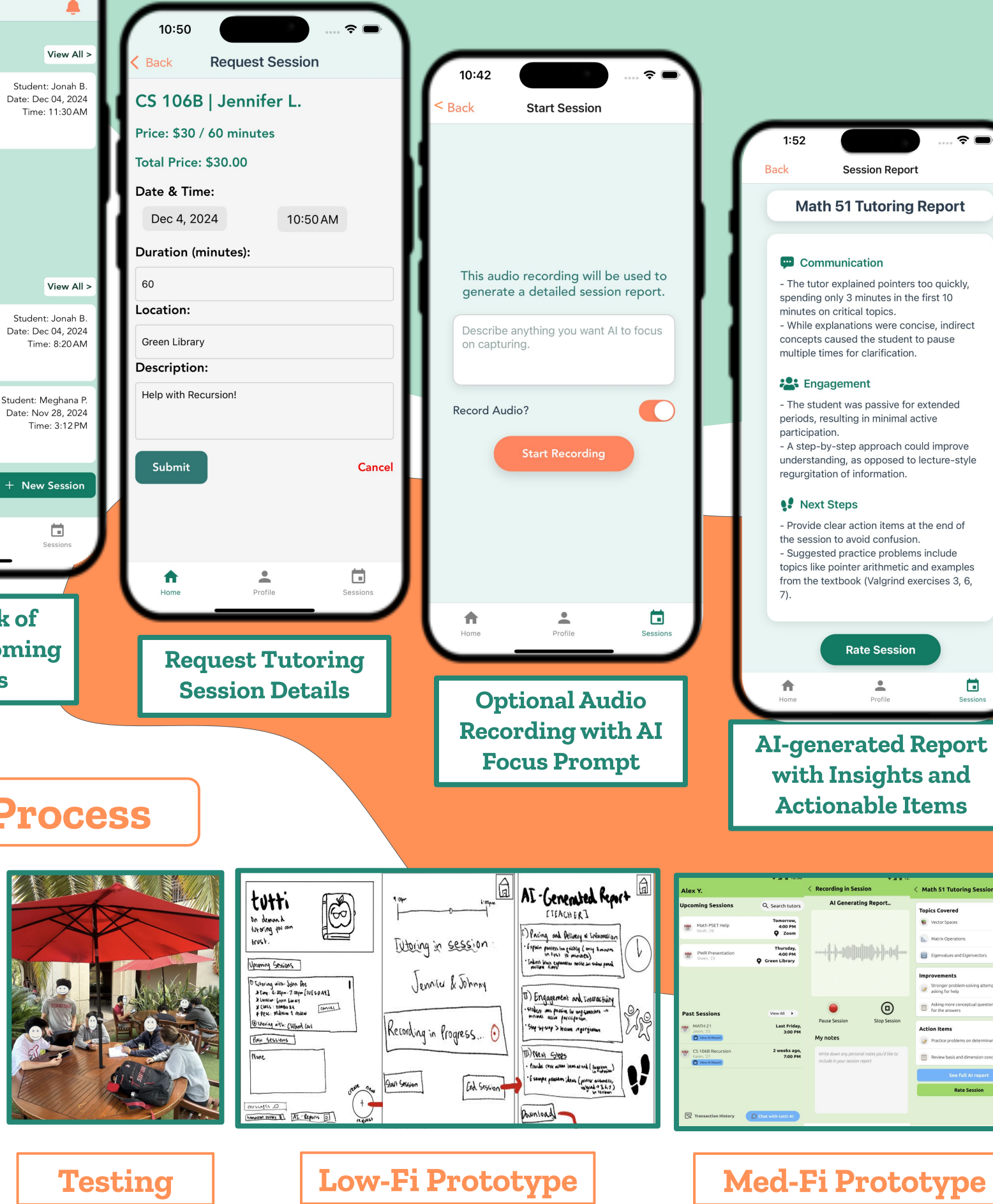
Tutti is an education app connecting students with peers who've mastered their courses, offering immediate AI-driven **reports** to help tutees excel and tutors build confidence in teaching.



**Keep Track of Past & Upcoming Sessions** 

## **Design Process**





Needfinding



Jonah B-G, Jennifer L, Meghana P, Alex Y | CS147 Autumn 2024 | https://hci.stanford.edu/courses/cs147/2024/au/projects/AI-In-Classroom/tutti

# Math 51 Tutoring Session Summary

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	Topics Covered
ta ana	🐐 Vector Spaces
	Matrix Operations
	Eigenvalues and Eigenvectors
	Improvements
	Stronger problem-solving attempts before asking for help
ession	Asking more conceptual questions instead of for the answers
	Action Items
	Practice problems on determinants
to	Review basis and dimension concepts
	See full AI report
	Rate Session