

Thelivu

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overview

- App Name: Thelivu
- **App Description:** This app is students-friendly one. This app is mainly designed for the age group of 8-18.
- Track: Youth individual
- Category: Education and research



Theme

In 100 words or less, describe the problem that you chose to address, and why you were interested in solving it. Please note that this portion of your submission will be published if you are selected as a finalist or winner.

I am studying in 9th grade and my classmates suggested atomic calculator as they are finding the calculation difficult. Moreover, we are given tons of work and so to do list helps in our daily activities. Dictionary, translator and whiteboard are always in need for students in their day to day tasks. AI chatbot, that answers every question asked, is also included to assist students in various domains.



instructions

Please provide step-by-step instructions for using your app, along with high-quality screenshots of the app. Feel free to add as many slides as needed.



Step 1: Select any icon



Step 2: Type any word to translate in any language



Step 3: Type a word to which you want to know the meaning



instructions



Step 4:Type the number of moles to find the number of atoms



Step 5: You can Add, Remove, Edit or clear the tasks



Step 6: Select The Type of board and enjoy drawing or writing in it



Limitations

In 100 words or less, describe the limitations of your app and what people should carefully consider when using it.

The line width of whiteboard/blackboard should not exceed 15



Acknowledgements

Please list the names of anyone who helped you with developing your app, and describe what type of help they provided.

- Jayalakshmi: (ideas)
- Tharun: (ideas)





Appendix

I have completely used MIT app inventor for building my app except for dictionary feature.

Thelivu

This app includes

- Translator
- Atomic calculator
- Dictionary
- To do list
- AI Chatbot
- Whiteboard

