Preface

Learning English is a critical skill. When traveling to another country for education, business, or entertainment, you must know a common language to communicate effectively.

English is the most popular international language. However, finding a professional institute or a reliable teacher is a serious and expensive challenge. So, to provide free and accessible education for every learner worldwide, the Leitner Box App will be released.

It will be started as a partner to practice best practices to expand the vocabulary and reading ability. It will be developed and added more tools for practicing listening and writing. Finally, will be added the most attractive tool, the speaking practicer reinforced by an LLM core.

Product Introduction

Leitner Box is a tool in a rectangular cube shape that is divided into five spaces of 1, 2, 4, 8, and 15 cm. And the width of every space is equal to the days that must be spent for that one. In addition to the main box, there is a group of flashcards called check. These checks will be specification by users as many as that will be needed.

Instructions For Use

At first, every space is divided by dividers bigger than checks to parts equal to its width minus one cm.

Prime day, new checks are read and arrayed into the first space.

On the next day, existing checks in the first space are asked and answered and the right answers are arrayed into the second space before the divider and the false answers back to the first space. In continuation, new checks are read and arrayed into the first space.

On the third day, existing checks in part one of the second space are transferred to the second part of that space without processing. After that, existing checks in the first space are asked and answered then the right answers are transferred to the first part of the second space, and the false answers are back to the first space. Now, the new checks are read and entered into the first space.

Principles:

Every day, the operation to ask and to answer begins from the biggest array that exists at least a check toward the first array.

- The biggest array of 15-day
- The biggest array of 8-day
- The biggest array of 4-day
- The biggest array of 2-day

Every check answered wrong, must be arrayed into the first-day array of Box.

*The efficacy secret of the Box is continuity. Don't leave the Box even one day.