

# Apollo

The first lesson is that you can learn anything.

Frank Herbert, Dune

by

Asyncoders







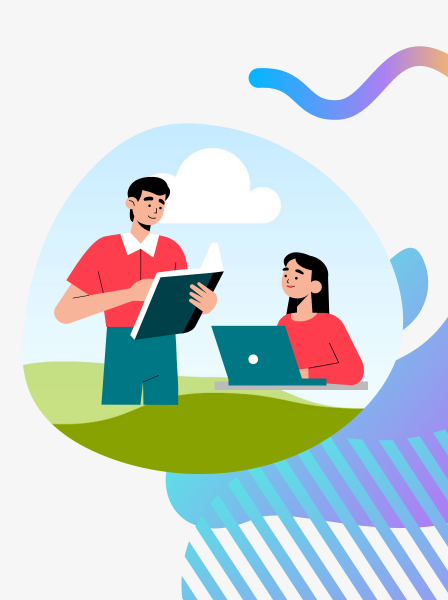
## Why Apollo

- Helps you learn more
- Organize and visualize your learning resources
- Learn at your own pace



# What is Apollo?

We think the way we consume books and articles is outdated. Based on the latest research on how people learn, Apollo is built to help you absorb all the written content you consume.









- We tailored Apollo to solve one of our own problems.
- The course experience in college is usually bad.
- Apollo provides a way for professors to add questions that help the student learn more as he goes through the material.



Our natural tendency is to reread the content we want to learn. Apollo provides a way to test yourself as you progress through the material.

#### Spaced repetition

Apollo is designed to ensure you actually have to practice the information enough to internalize it.



### Apollo evolved

We imagine Apollo as a flexible platform that provides the best learning tools



#### More ways to learn stuff

- Any author can import his existing work and add questions based on it.
- Any user can create his own questions on their articles



#### **Intelligent algorithm**

The app is able to recommend questions based on your previous answers to strengthen your weaker areas.





### No code

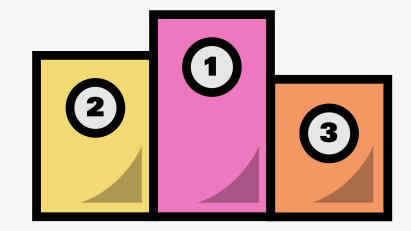
- Anyone can create questions or assignments based on an article.
- Easy to pick up
- Teachers can easily create a full set of questions for their students to review, providing them with guidance when they answer wrong, and much more
- Any type of questions (including code)





We believe this product is pretty unique. Anki (or other flashcards apps) could be a competitor, but their product is just one part of Apollo.

## **Apollo**







# Thank You

Any questions?

