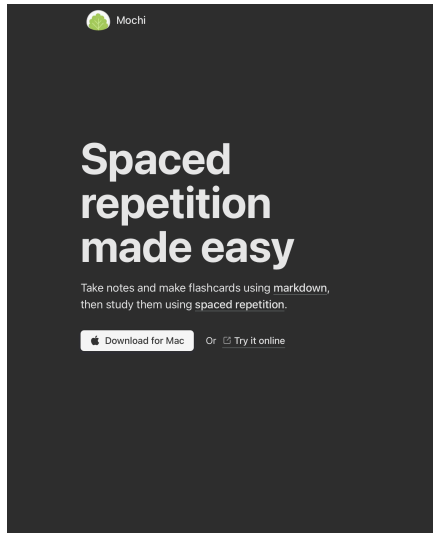


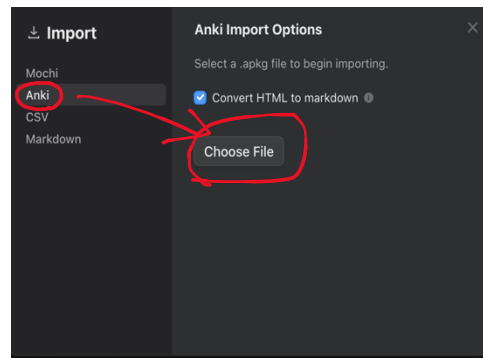
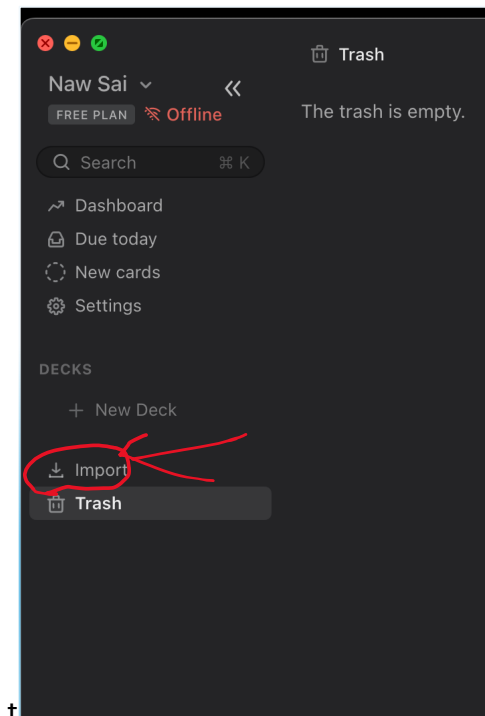
Getting started with Mochi

Step (1): Go to Mochi website to download Mochi application. (Window, Mac, Android)

<https://mochi.cards>



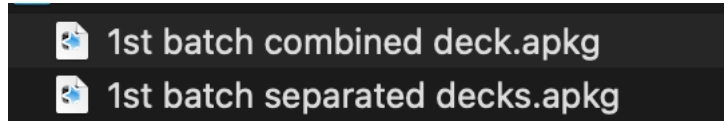
Step (2): Import> Anki> Choose File. Then Select the files downloaded from moodle.



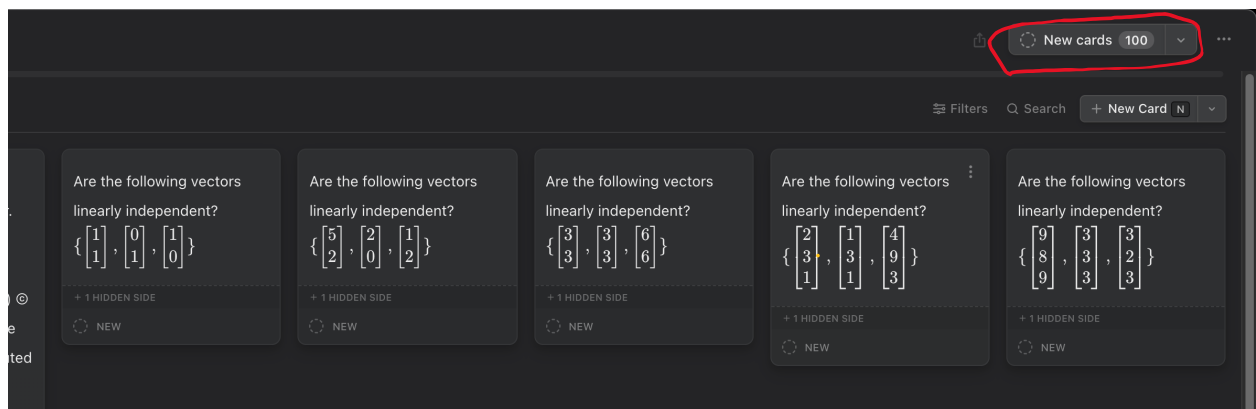
Step(3): Choose the file from Moodle.

“1st batch combined deck.apkg” contains all the questions as one deck.

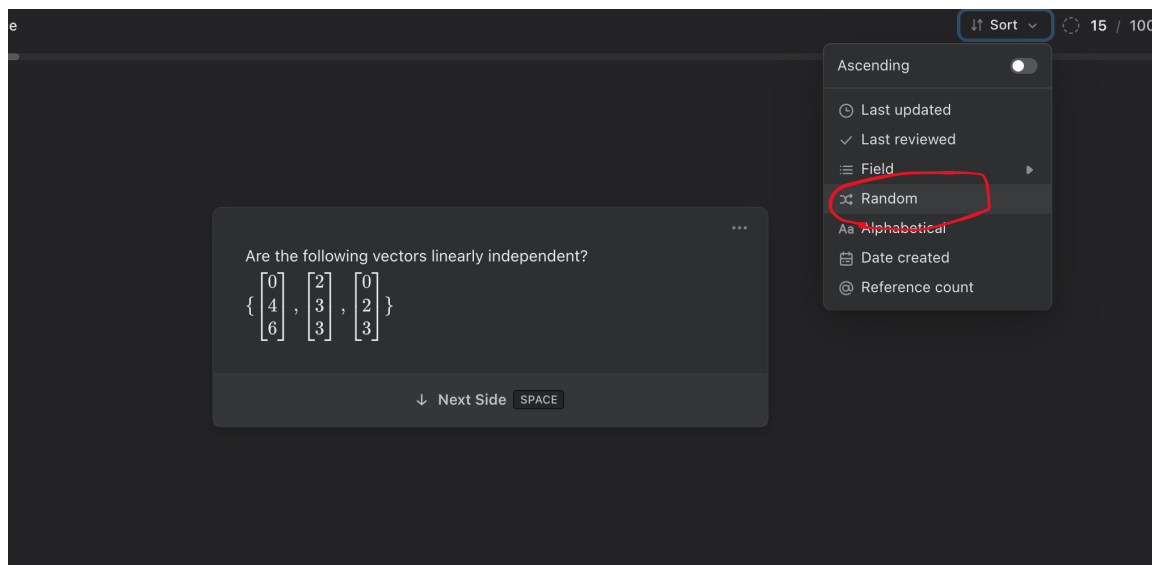
“1st batch separated decks.apkg” contains all the questions as different decks.



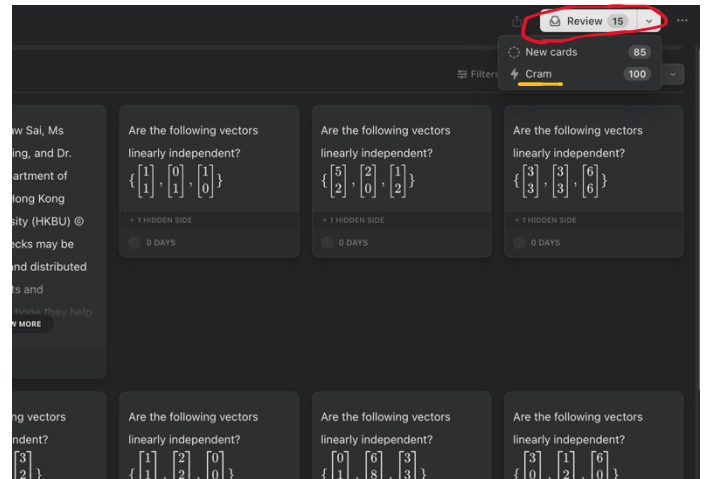
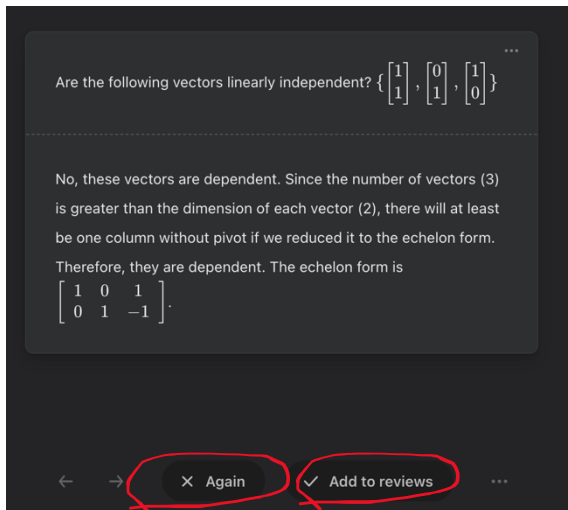
Step (4): Start seeing flashcards by pressing “New Cards” at right top corner. It’s the section for seeing all the new cards in the deck.



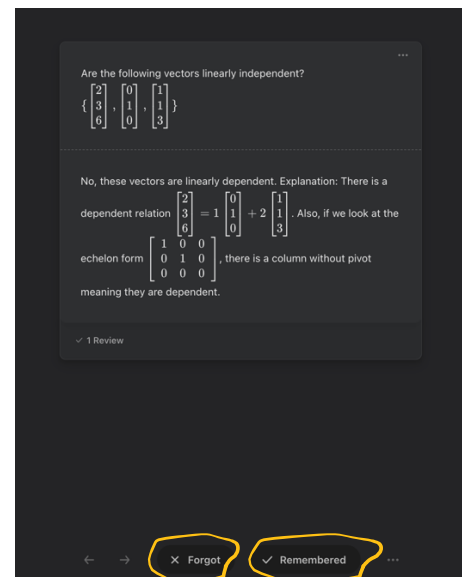
Step (5): Randomize the cards by clicking “Sort” and selecting “Random”. This will make the cards appear in random as you go through them.



Step (6): Solve the question, then click "**Next Slide**" to see the sample answer. If you got the right answer, press "**✓ Add to reviews**". This question will be added to "**Review section**", where you can practice it again. If you didn't get the right answer, press "**✗ Again**". This question will still be in "**New Cards section**".



In "**Review section**", Questions for which you pressed "**✗ Forgot**" will be reviewed more often than those you pressed "**✓ Remembered**".



Step (7) : We recommend all students eventually be able to solve all skill questions without references. To practice all downloaded questions without effecting the “Review section”, you can always do a quick practice in “Cram section”. Again, click “Random” in the “Cram section” too.

Quick review filtered / searched cards
Does not affect review scheduling

New cards 25
Cram 34

Write the solution of the system in parametric form.

$$\left[\begin{array}{ccc|c} 1 & 0 & -2 & 1 \\ -1 & 3 & 2 & -1 \end{array} \right]$$
+ 1 HIDDEN SIDE
NEW

Consider the matrix A and vector $\mathbf{b}$ given by $A = \begin{bmatrix} -1 & 0 & -1 \\ 9 & 3 & 3 \end{bmatrix}$ and $\mathbf{b} = \begin{bmatrix} 1 \\ -12 \end{bmatrix}$. Give, in parametric form, the solution set to $A\mathbf{x} = \mathbf{b}$.
+ 1 HIDDEN SIDE
NEW

Write the solution of the system in parametric form.

$$\left[\begin{array}{ccc|c} -4 & 4 & 0 & 14 \\ 3 & -4 & -1 & -14 \end{array} \right]$$
+ 1 HIDDEN SIDE
NEW

Consider the matrix A and vector $\mathbf{b}$ given by $A = \begin{bmatrix} 0 & -6 & 12 \\ 4 & -5 & 2 \end{bmatrix}$ and $\mathbf{b} = \begin{bmatrix} -6 \\ -13 \end{bmatrix}$. Give, in parametric form, the solution set to $A\mathbf{x} = \mathbf{b}$.
+ 1 HIDDEN SIDE
0 DAYS

Write the solution of the system in parametric form.

Consider the matrix A and vector $\mathbf{b}$ given by $A =$

Consider the matrix A and vector $\mathbf{b}$ given by $A =$

Write the solution of the system in parametric form.

Shuffle Sort

Ascending

Last updated

Last reviewed

Field

Retention rate

Due date

Random

Alphabetical

Date created

Last interval

Reference count

Clear sort (manual)

Write the solution of the system in parametric form.

$$\left[\begin{array}{cccc|c} 1 & 0 & 0 & -1 & 1 \\ 0 & -1 & 0 & 1 & 1 \\ 0 & 0 & 1 & 2 & 2 \end{array} \right]$$
...
↓ Next Side SPACE

Explore Mochi for more details.