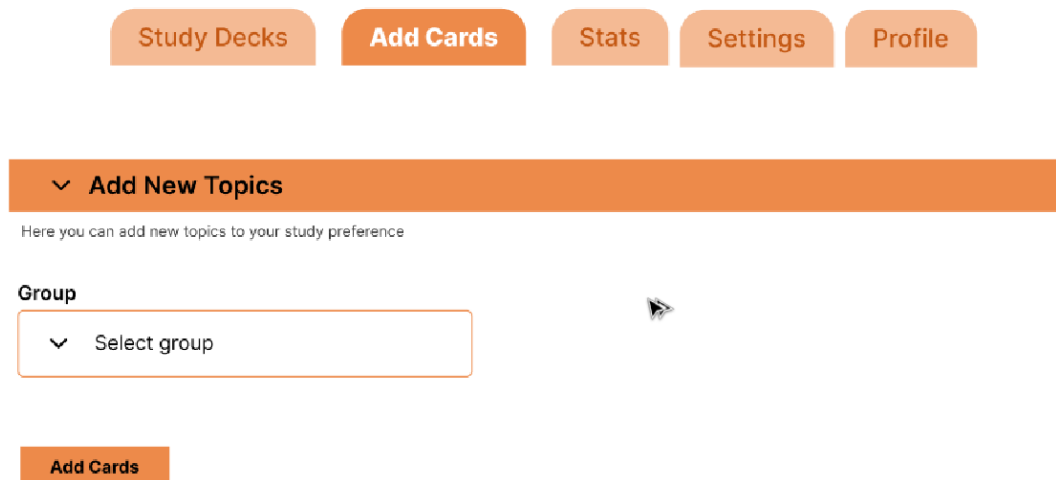


## Summary

1. Upgrade of the Study Planner plugin to version 2

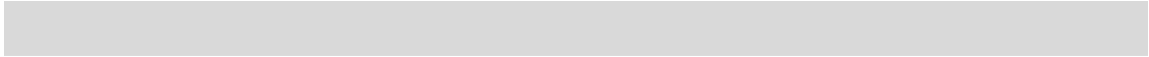
### Add Card (Tab - User Dashboard)

1. I'll add a new tab to the user's dashboard called "Add Card"
2. Here, the user will be able to add cards to their study deck
3. On this tab, the user will see a view like this



The image shows a user dashboard with five tabs: Study Decks, Add Cards, Stats, Settings, and Profile. The 'Add Cards' tab is selected. Below the tabs is a section titled 'Add New Topics' with a subtext 'Here you can add new topics to your study preference'. Under this section is a 'Group' label and a dropdown menu with the text 'Select group'. A mouse cursor is pointing at the dropdown menu. Below the dropdown menu is an 'Add Cards' button.

- 4.
5. Here, the user will select the deck group
6. Once the deck group is selected, the plugin will load the related topics for the user to select



- Study Decks
- Add Cards
- Stats
- Settings
- Profile

▼ Add New Topics

Here you can add new topics to your study preference

Group

- ▼ Pre-clinical Subjects

Subject

Search Subject

Medical Latin

Epidemiology

Anatomy

Histology

Embryology

Add Cards

7.
8. Here, the users can select the subject (decks) from which the cards will be loaded.

Study Decks Add Cards Stats Settings Profile

▼ Add New Topics

Here you can add new topics to your study preference

Group \*

▼ Pre-clinical Subjects

Topic (optional)

Histology

Card Types (optional)

☐ Basic Cards ☐ Gap Cards ☐ Table Cards ☐ Image Cards

Specific Cards (optional)

Search Cards

Total (200) Selected (4) ☐ New Cards Only

+ Cell Biology

+ Connective tissue

✓ Muscle tissue

✓ Neural tissue

+ Organs

+ Organ systems

+ Tissue engineering

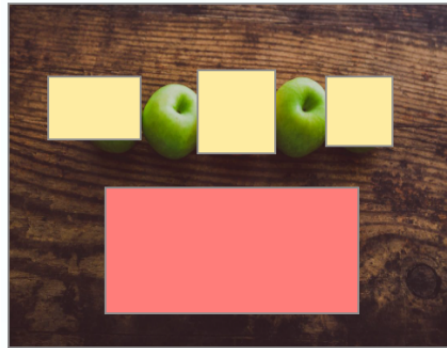
Add Cards

- 9.
10. Once the topic is selected, the plugin will allow users to select the card types to load
11. If no particular card type is selected, the plugin will load all types of cards.
12. To search for specific cards by name, the user can start typing in texts in the search field and the plugin will filter the cards by the text the user is typing in.
13. The total found cards will be displayed and the user can view the cards by clicking on “Total”
14. The user can select a card by clicking on the plus icon beside the name of the card
15. When a user clicks on a card’s name, the plugin will display a popup
16. In the popup, the plugin will display the answer to that card.
17. If it's an image card, the plugin will display the answer of that image card.
18. If it's a table or gap card, the plugin will also display the answer the way it would appear when asked.

19. For when an answer is displayed for the card image, the shown result box will not disappear as it does now but will display as transparent with thick borders.

Select Cards

---



Prev

Next

You can use left and right arrow keys to move through the cards

- 20.
21. The user can navigate to new cards by clicking on the Prev or Next buttons.
22. If the user wants to see only new cards, he or she can just check the “New Cards” checkbox.
23. The same conditions laid out below are also how the plugin will know which cards to be displayed as new cards.

## Image Cards

1. When the answers for image cards are displayed, I'll modify it to still show the box and not hide it.

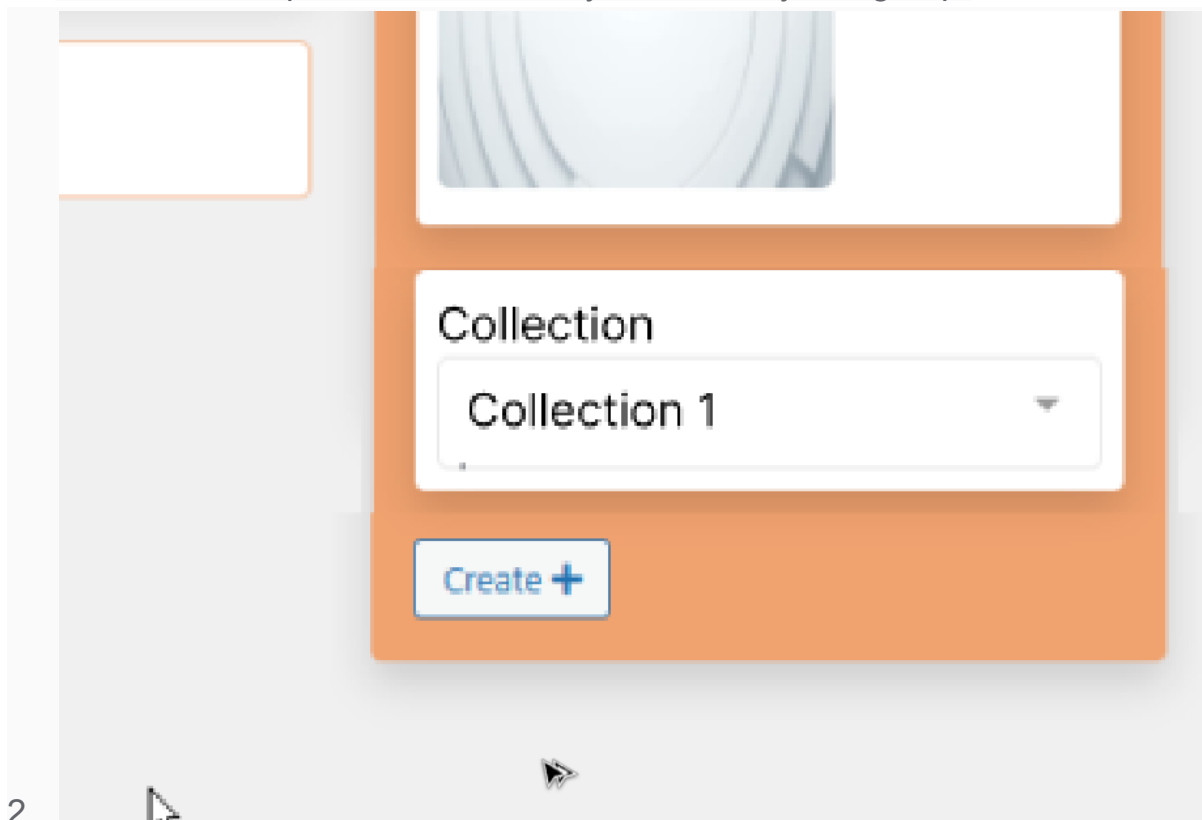
2. The box will be shown with a bold border but transparent so that the user can see through it.

## Button selection with Numbers

1. For the buttons to select how tough a question was,
2. I'll modify it to allow the user to use the number 1,2,3,4 to select each one
3. I'll also add a text below the buttons to remind the users to use these buttons.

## Collections - Admin page

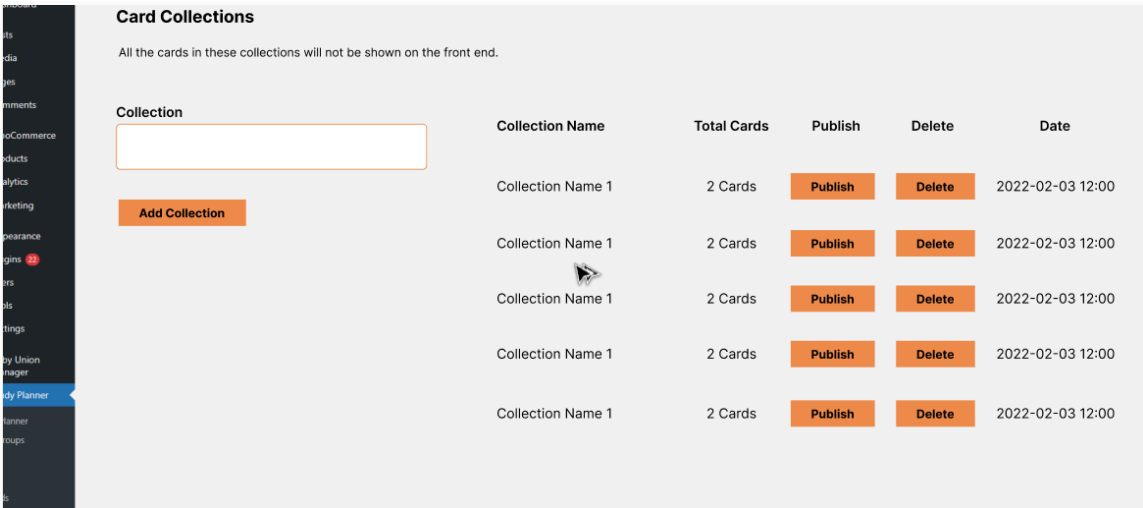
1. I'll build a feature that will allow you to collect cards without publishing them and then publish them when you are ready in a group.



- 2.
3. While editing a card, there will be an additional input on the right showing collections.
4. To add the card to a collection, the admin can select any collection from the dropdown.

5. When a card is selected and the card is saved or created, that card will be added to that collection and will not be available on the front end.
6. The last selected collection will be saved and automatically filled in ONLY when the admin is creating a new card and not when the admin is editing a card

## 7. Adding Collections

8. 

Collection	Collection Name	Total Cards	Publish	Delete	Date
<input type="text"/>	Collection Name 1	2 Cards	<button>Publish</button>	<button>Delete</button>	2022-02-03 12:00
<button>Add Collection</button>	Collection Name 1	2 Cards	<button>Publish</button>	<button>Delete</button>	2022-02-03 12:00
	Collection Name 1	2 Cards	<button>Publish</button>	<button>Delete</button>	2022-02-03 12:00
	Collection Name 1	2 Cards	<button>Publish</button>	<button>Delete</button>	2022-02-03 12:00
	Collection Name 1	2 Cards	<button>Publish</button>	<button>Delete</button>	2022-02-03 12:00

9. I'll also add a new page in the admin page where the admin can add collections
10. To add a collection, the admin type in the name of the collection and then click on Add Collection.
11. When a collection is added, the collection will appear on the right-hand side.
12. Each collection is displayed on the right, showing
  - a. Collection name
  - b. Total card: The total number of cards that were added in the collection
  - c. Publish: The admin can publish all the cards in a particular collection by clicking on the Publish button and then the card will be available on the frontend.
  - d. Delete: When this button is clicked, the plugin will delete this collection.
    - i. **Note:** When a collection is deleted, it will not delete the cards that are inside them. The plugin will only delete the collection and publish the cards in it.
    - ii. When the button is clicked, a popup will appear, warning the admin, to make sure he really wants to delete it.

e. Date: The date the collection was created.

13.

14.