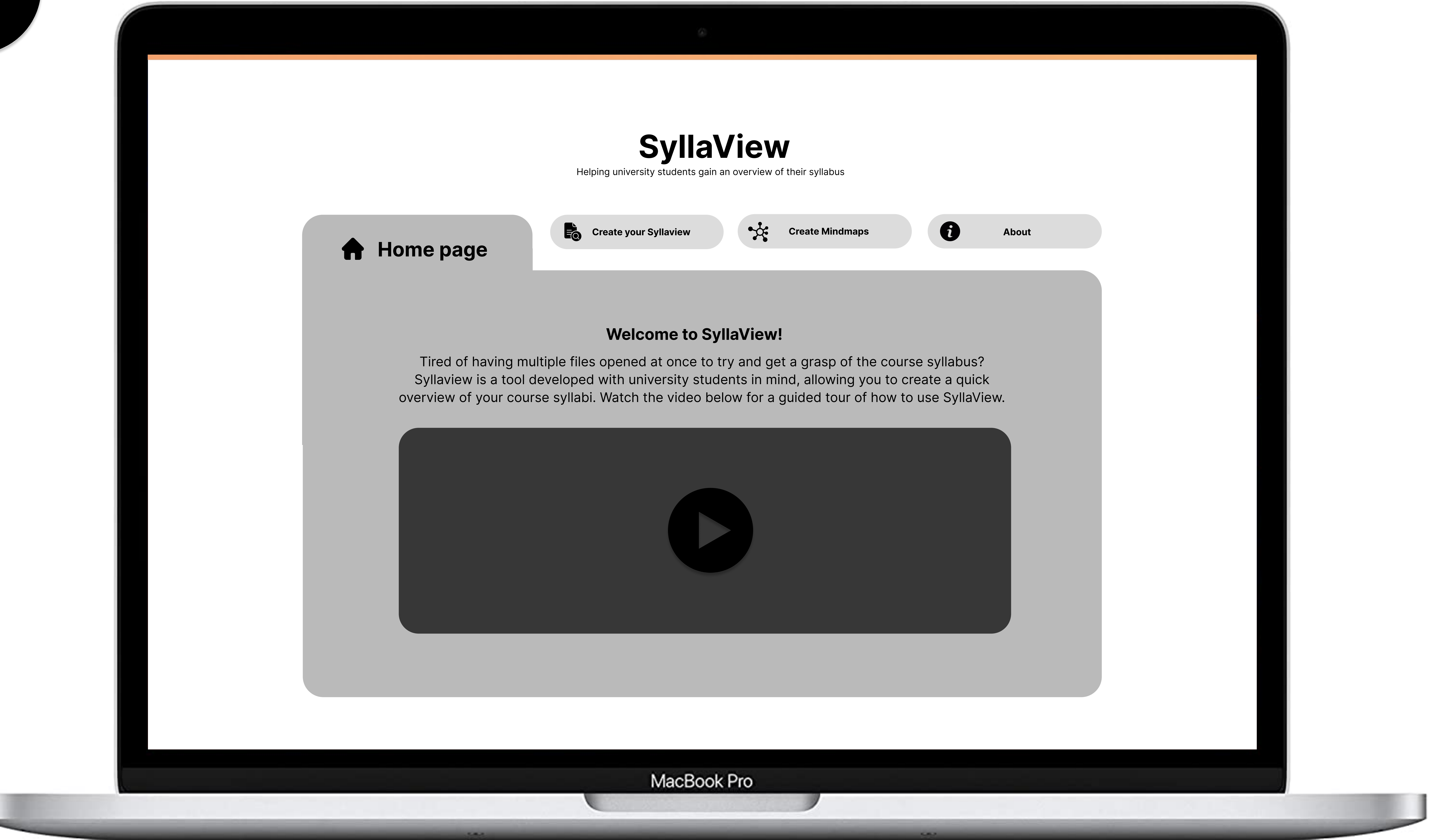


1



Homepage

This is the homepage of SyllaView. Here the user is welcomed with a brief written introduction to the platform as well as an introduction video that serves to demonstrate the available functionalities of SyllaView.

2



CREATE YOUR **SYLLAVIEW**

This is the page where the user can create their SyllaView by uploading their course readings. The user can create a tab for each course in order to have separate SyllaViews for each respective course. The user can add additional courses by pressing the blue “add course” button on the right.

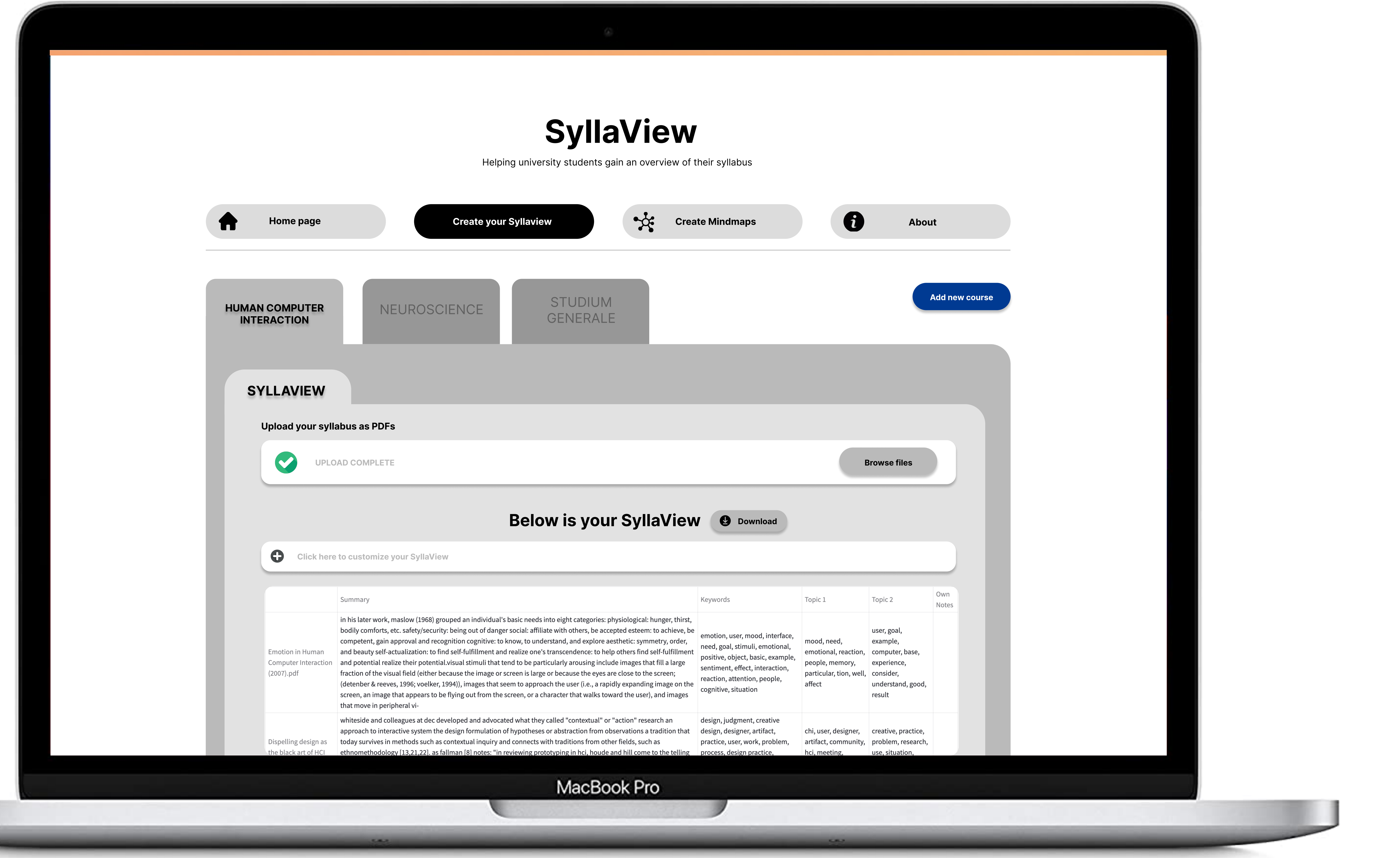
3



CREATE YOUR **SYLLAVIEW II**

When hovering over the tabs, a trashcan-icon will appear indicating to the user that they are able to delete the particular tab.

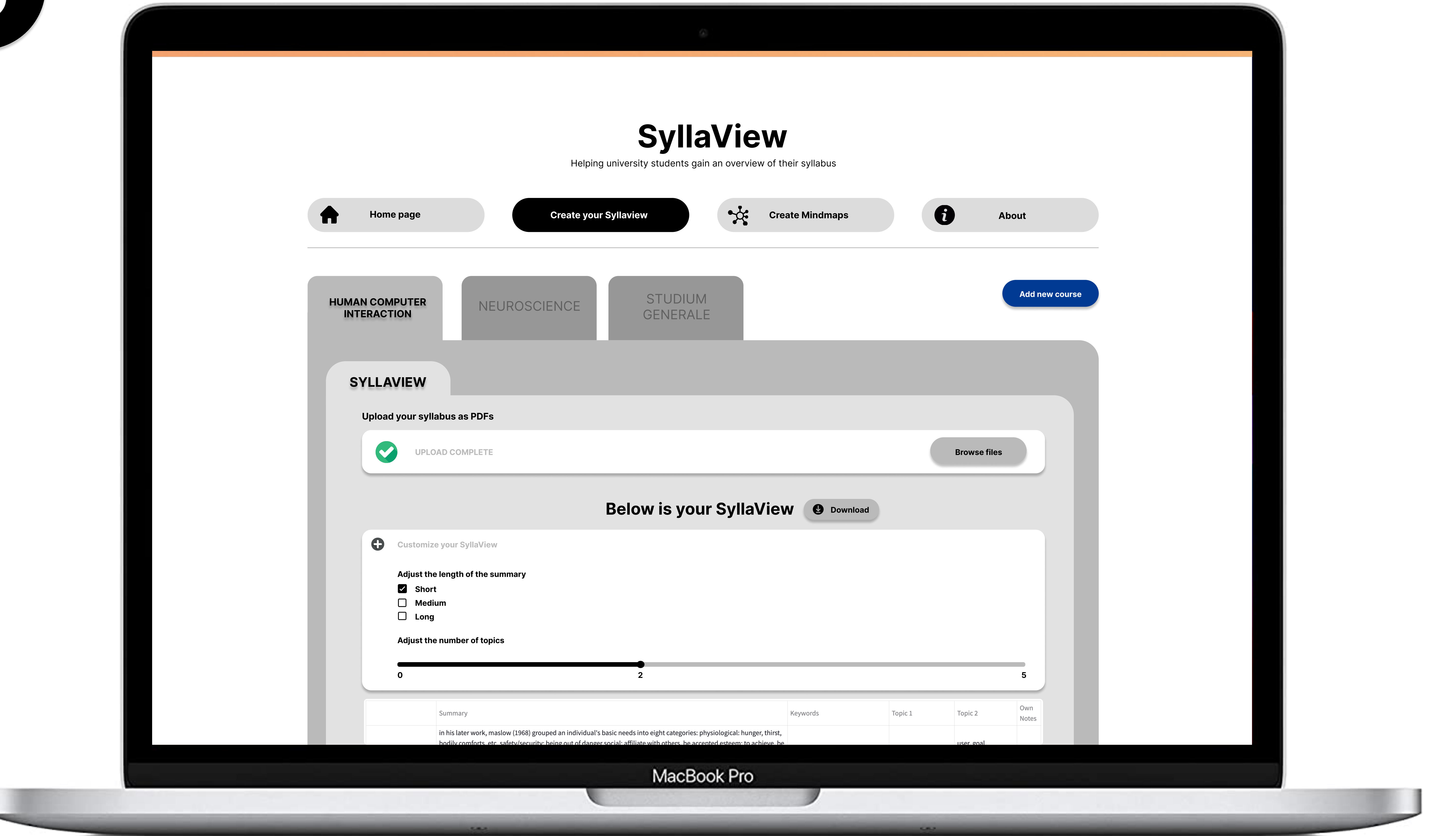
4



SYLLAVIEW EXPLAINED

Once the user has uploaded all the course readings, the SyllaView is generated and appears as a table where each row corresponds to each uploaded reading. The columns of the table contain a summary of each reading, the main keywords, the most prominent topics within the reading, as well as an empty column in which the user can write their own notes. The user can modify the contents of the table by expanding the customization container.

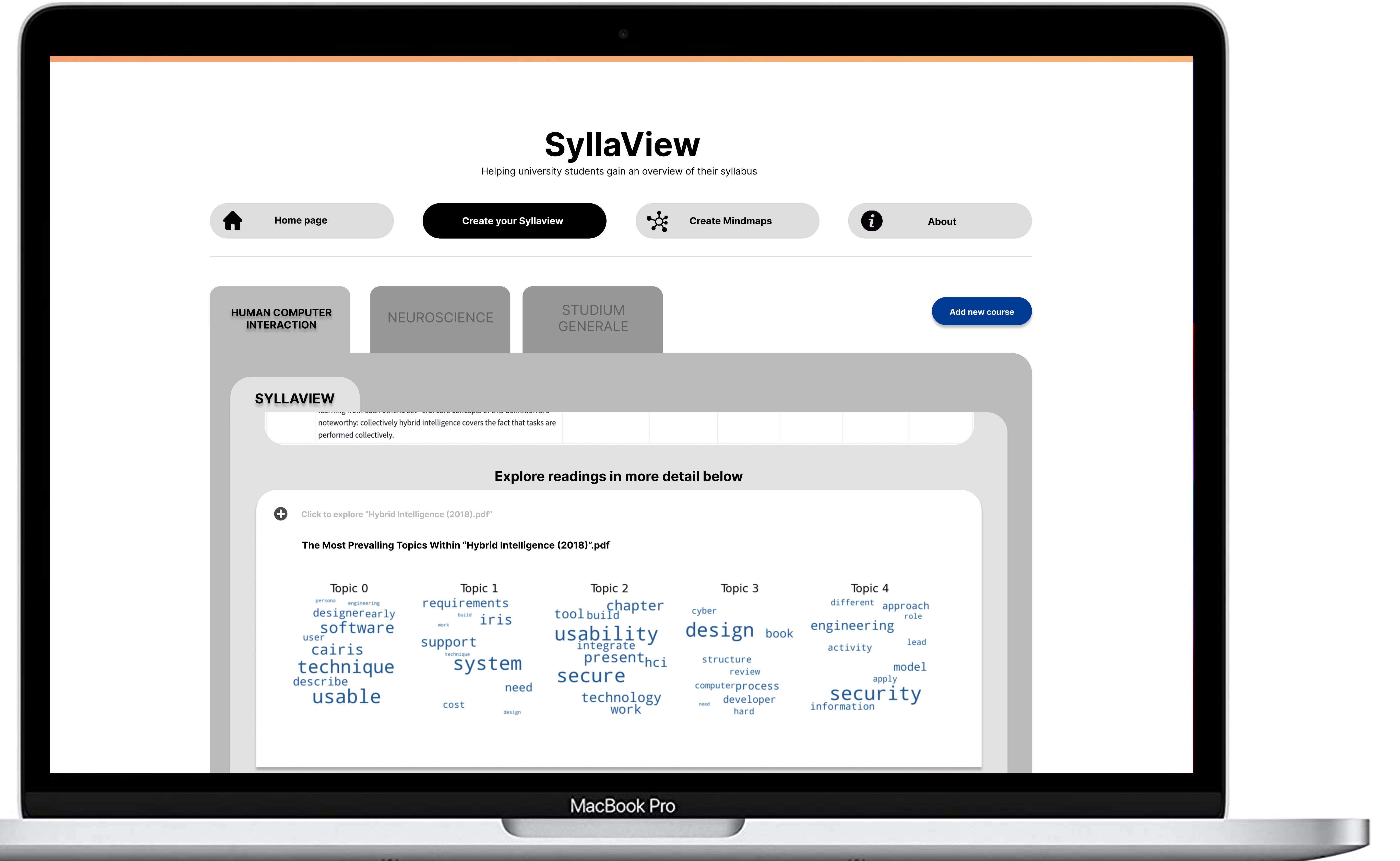
5



CUSTOMIZATION OPTIONS

When the user expands the customization container, they can adjust the length of the article summaries as well as the number of topics from 0 to 5. The SyllaView table is updated according to the changes made by the user.

6



DETAILED EXPLORATION

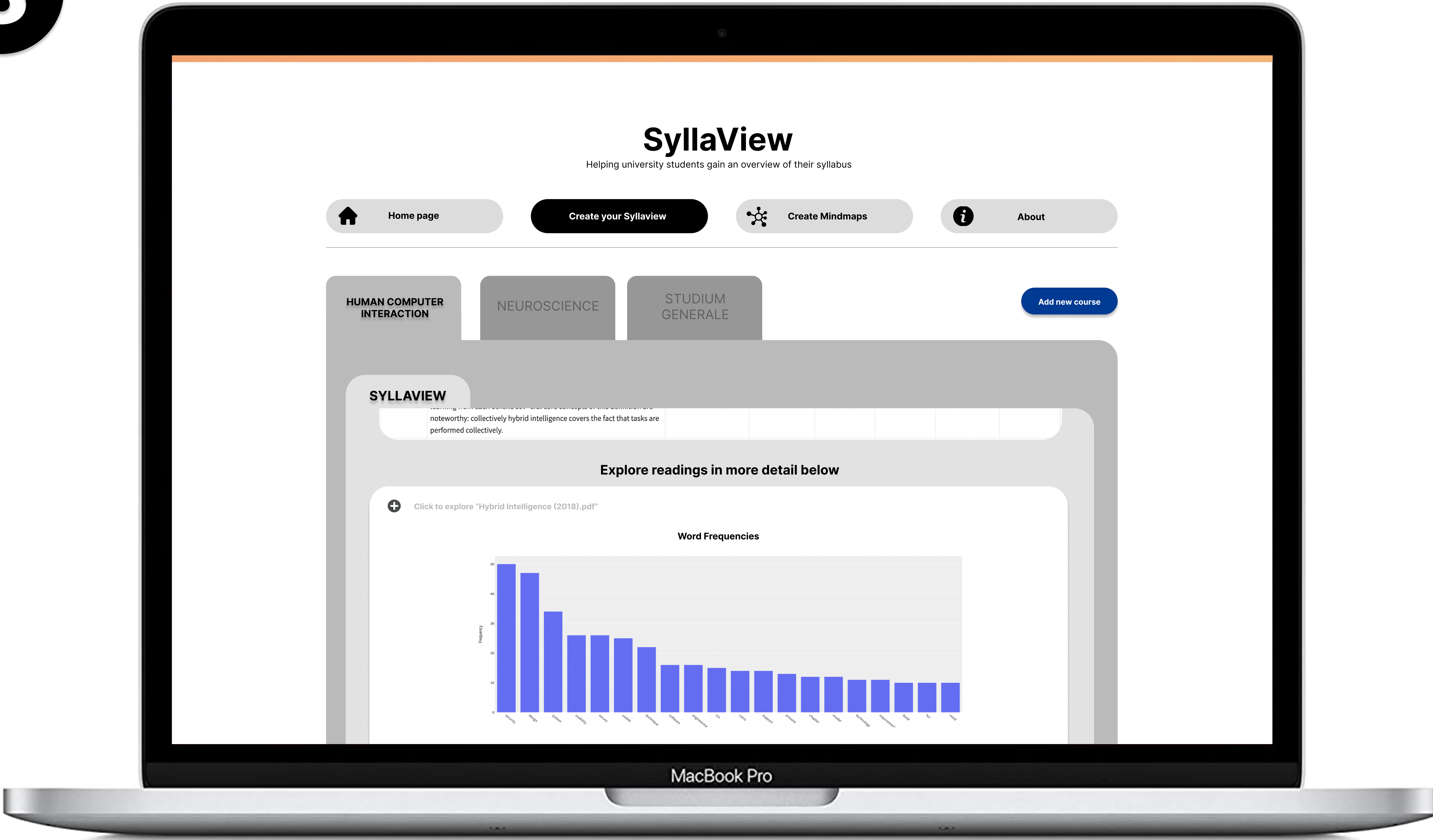
Underneath the SyllaView table, the user can explore the individual readings in more detail. For each reading, there is a container that can be expanded and collapsed.

When expanded, the user can explore a wordcloud visualization of the topics as well as the most frequent words. Additionally, there is a graph displaying the raw word frequencies. Since this detailed exploration might not be of interest to all users, the user can freely choose to expand / collapse the information.

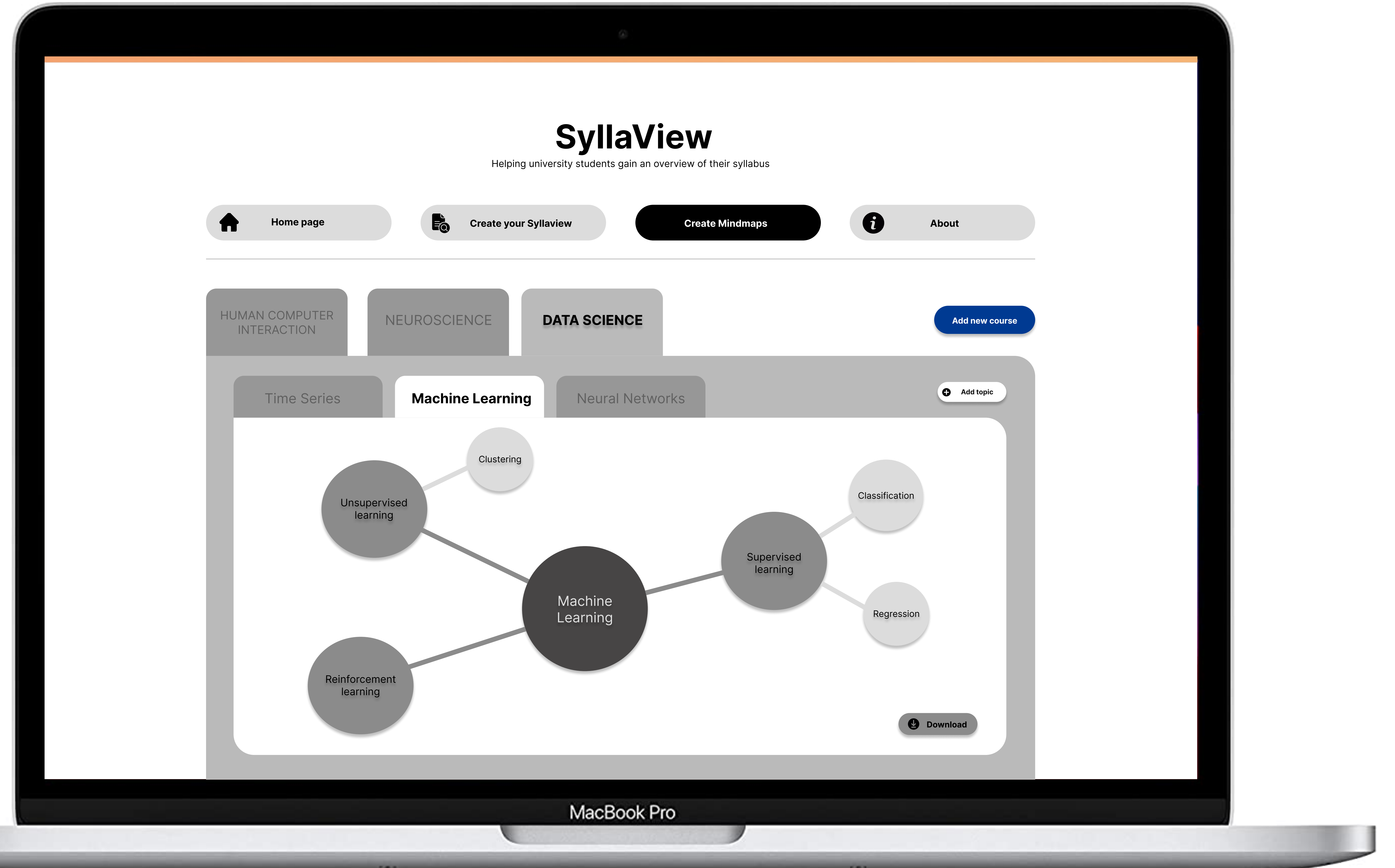
7



8



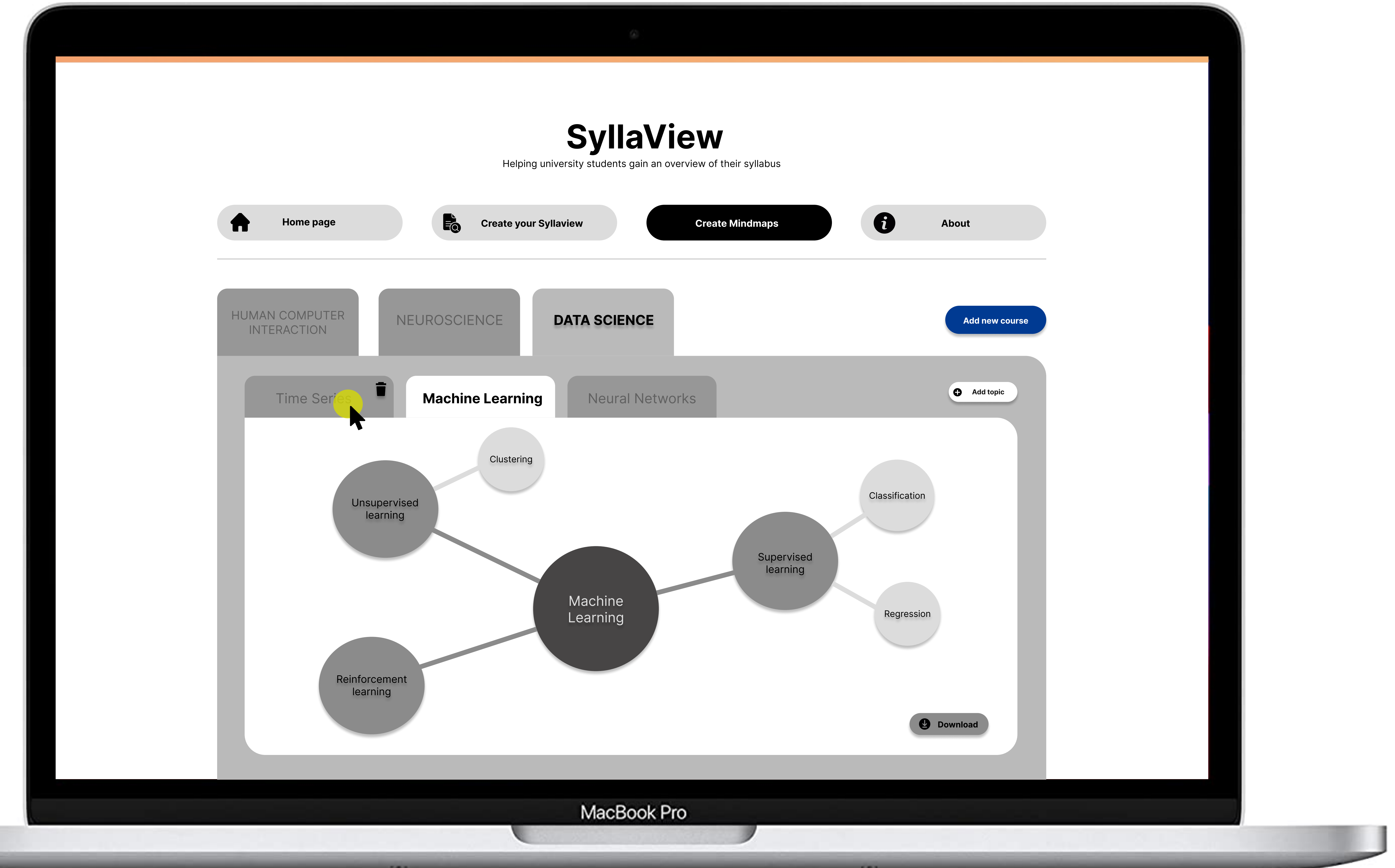
9



CREATE MINDMAPS

The second primary functionality of SyllaView is the Mindmap tab in which the user can create mindmaps for each of their courses. Once again, there is a tab for each course in which the user can create multiple mindmaps for different topics. The user can extend a mindmap by adding nodes to other nodes. This is done by pressing the blue plus-sign. The user can then download the mindmap to their local computer as a PNG-file.

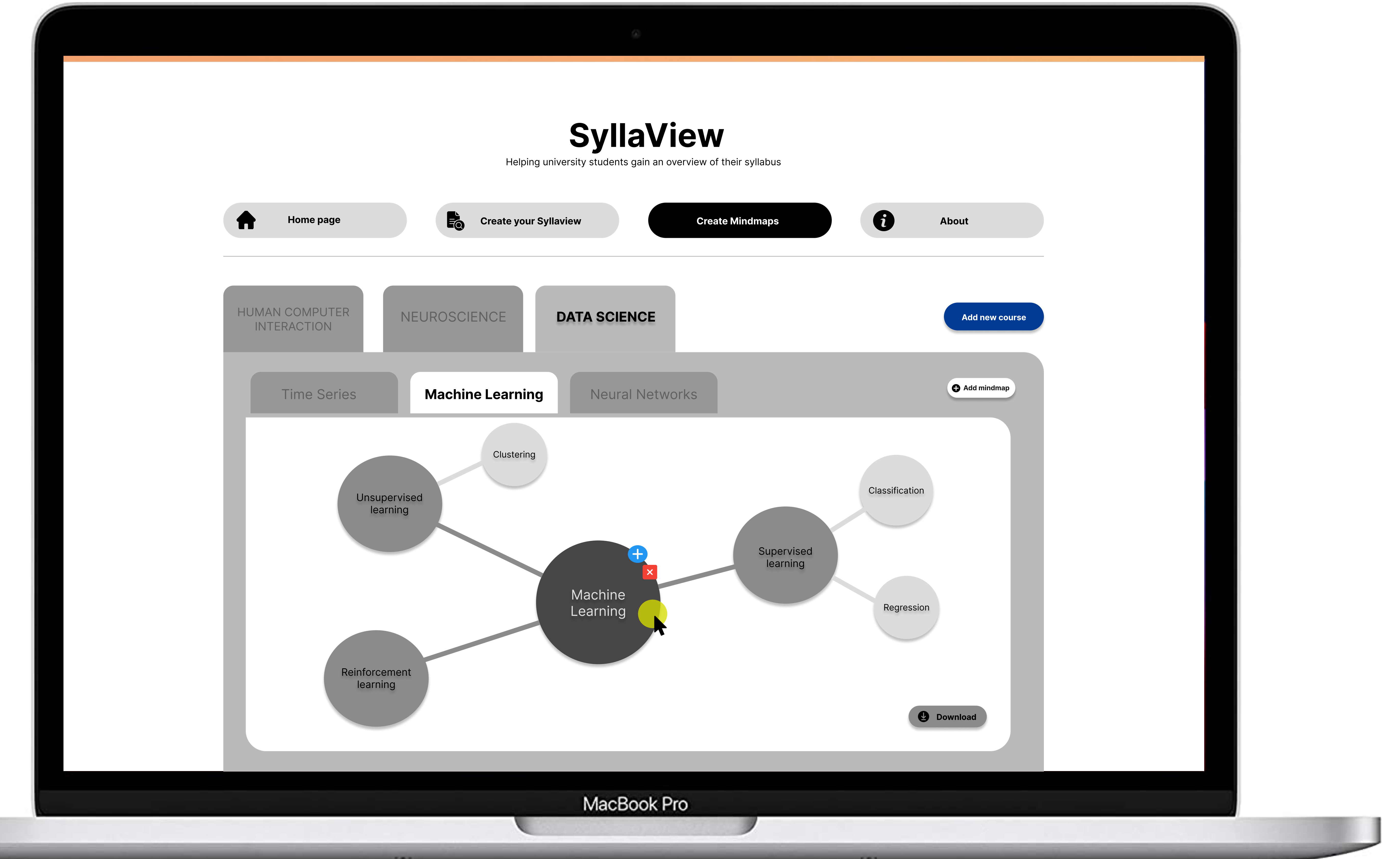
10



CREATE MINDMAPS II

To uphold consistency, a trashcan-icon appears when the user hovers over the topic-tabs to indicate that the user is able to delete the particular tab.

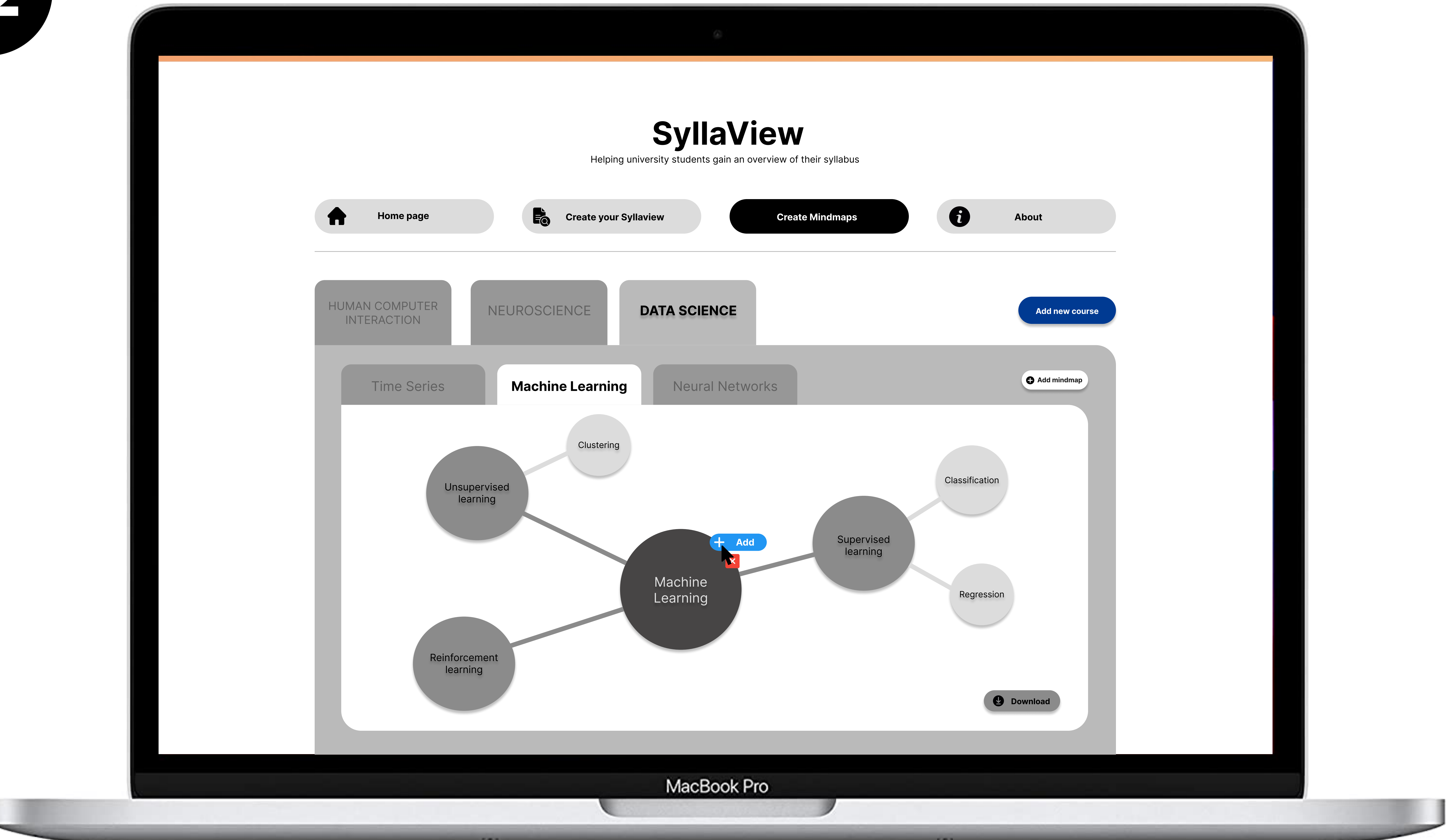
11



CREATE MINDMAPS III

When hovering over a node in the mindmap, two symbols will appear. A blue plus-icon which indicates that the user is able to add an additional node, and a red cross-sign indicating that the user is able to delete that particular node.

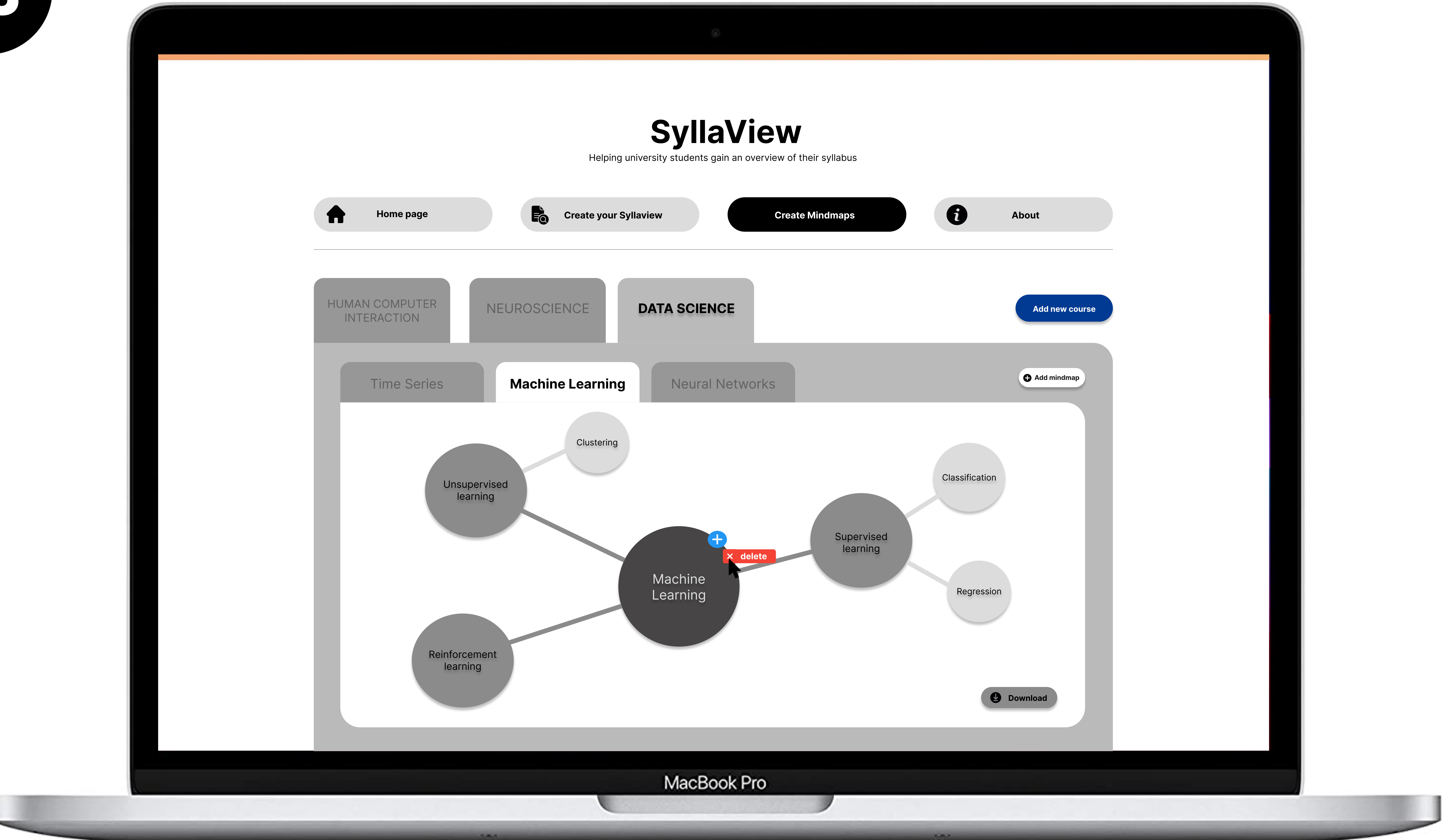
12



CREATE MINDMAPS IV

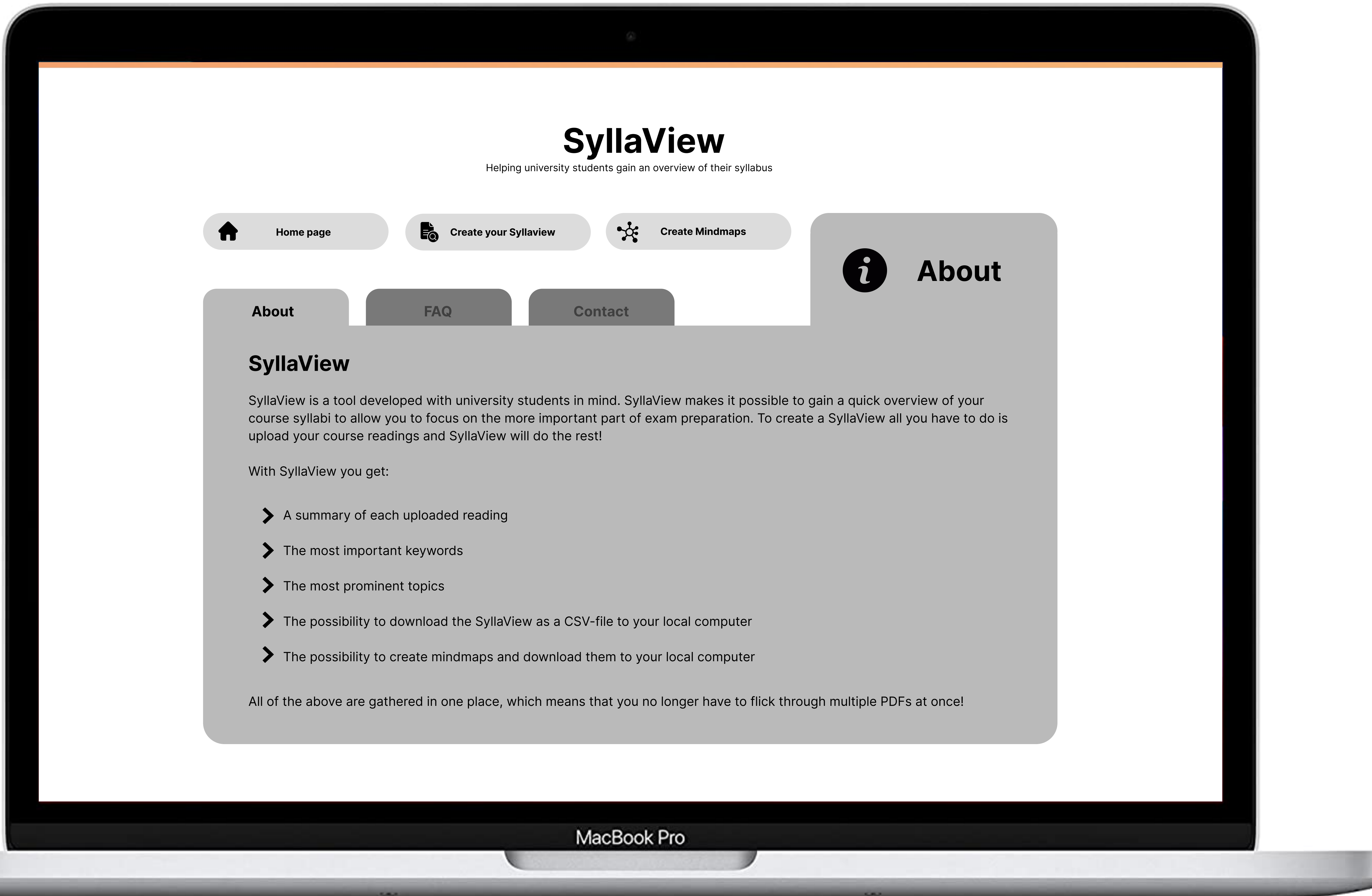
When hovering over the blue plus-icon it will extend and further inform the user of its functionality.

13



CREATE MINDMAPS V

The same is true for the red cross-icon. When hovering over this it will extend and further inform the user of its functionality.



ABOUT PAGE

This is the About page of SyllaView. Here the user can read more about SyllaView, how it works, and which functionalities are offered. This page also contains the most frequently asked questions (FAQ) in order to accommodate any questions the user might have. The page also contains the contact details of the developers of SyllaView.

15



16

