

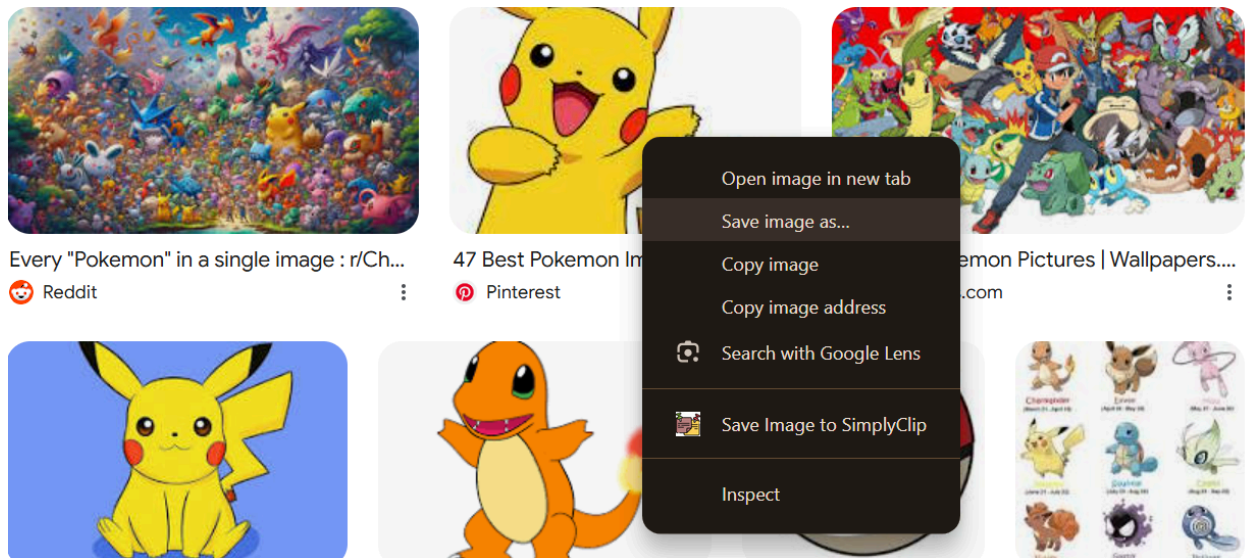
# DOCUMENTATION FOR ENHANCED FEATURES

## FEATURES THAT HAVE BEEN ENHANCED

### COPY IMAGES

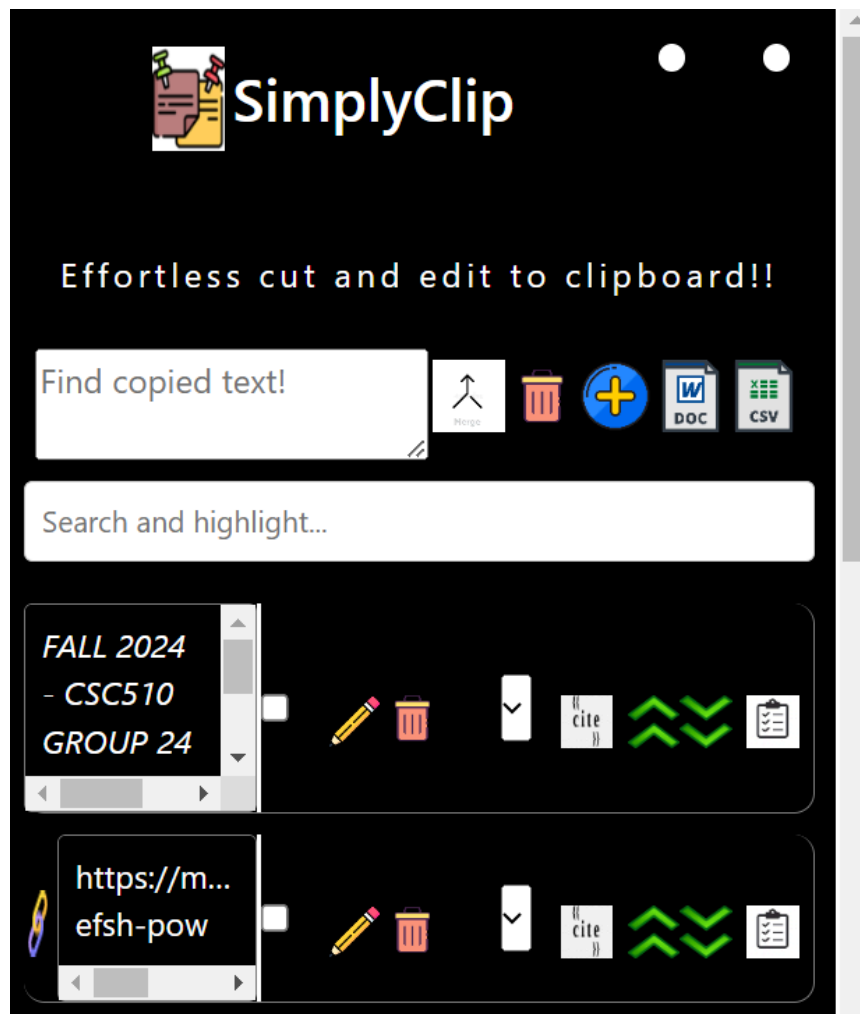
In the new version of SimplyClip, user can copy images also into the chrome extension clipboard. We are incorporating this by adding a “Save image to SimplyClip” option when user right clicks on the image. Then when we navigate to the extension popup, we can see the image is pasted there.

Images :



### ICONS FOR URLS AND YOUTUBE LINKS

Earlier, there was no demarcation between items that were links and items that were text. But often, students save links - so this time, we have added icons for URLs and Youtube links, which are displayed alongside the clipboard item to notify user that the item is a URL or Youtube link.

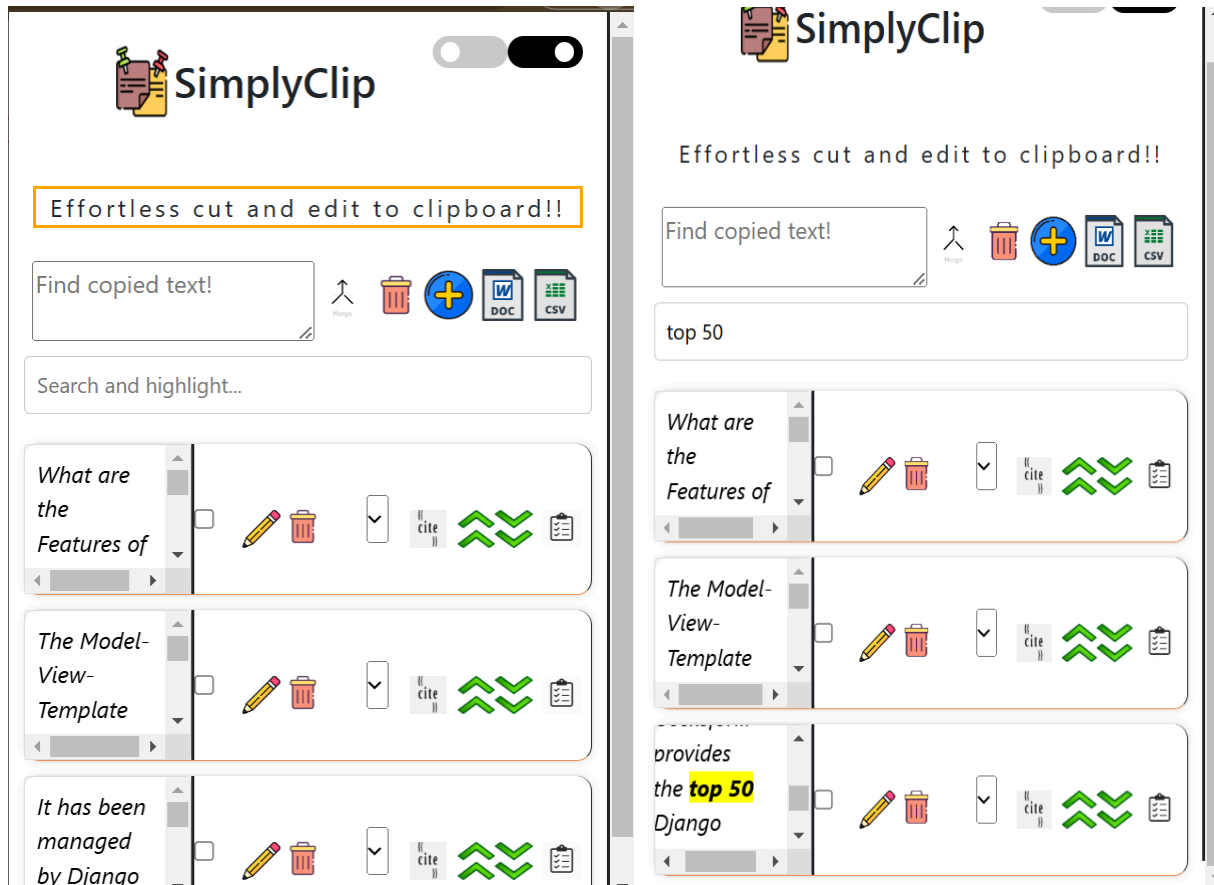


## TEXT SUMMARIZATION WITH ADVANCED MODEL

We are using an advanced machine learning model for the text summarization - we switched from Keras-Tensor to TKL which better replicates an LLM.

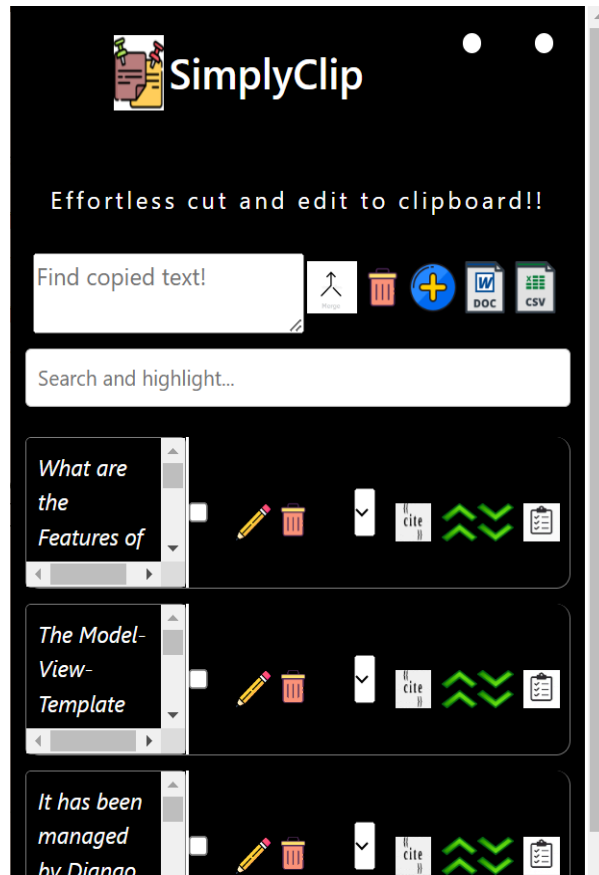
## HIGHLIGHT FILTERED SEARCH INPUT

Since the popup can only take up a little space, we only see a small part of the copied text. So if you want to look for some specific text that you have copied, you can search and no matter how far below the phrase is, it will scroll into view and be highlighted. In the example below, you don't see "top 50" when the extension is launched. But when you search, it is highlighted for you, as shown in the second image.



## WORKING DARK MODE FEATURE

Previously, the dark mode feature was not working and when dark mode was turned on, then the text from the clipboard list items would not be visible. We have enhanced the UI by making the list items scrollable, and have rectified the dark mode error. Now the text is visible even in dark mode.



## WORD COUNT OF EACH CLIPBOARD ITEM

We have rectified the word count feature for the extension and in the current implementation, when a user hovers over a clipboard list item, they are able to see the entire clipboard list items and also the total number of words it contains.