

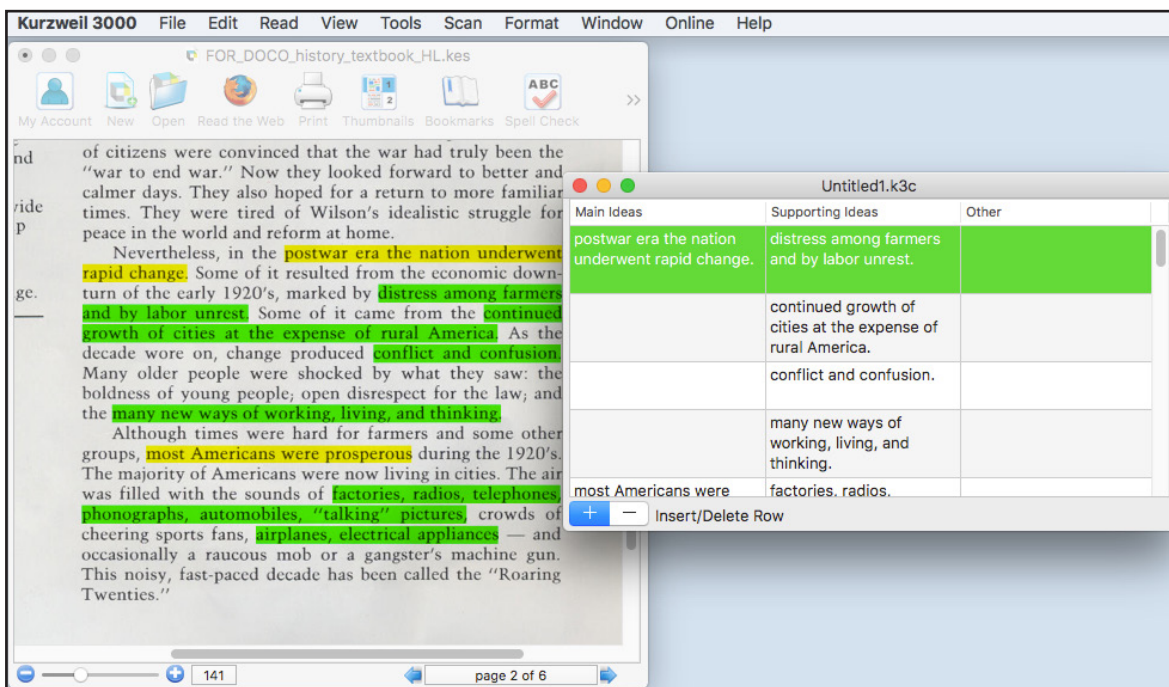
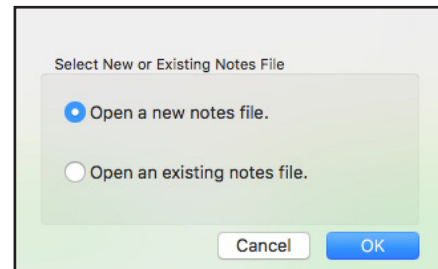
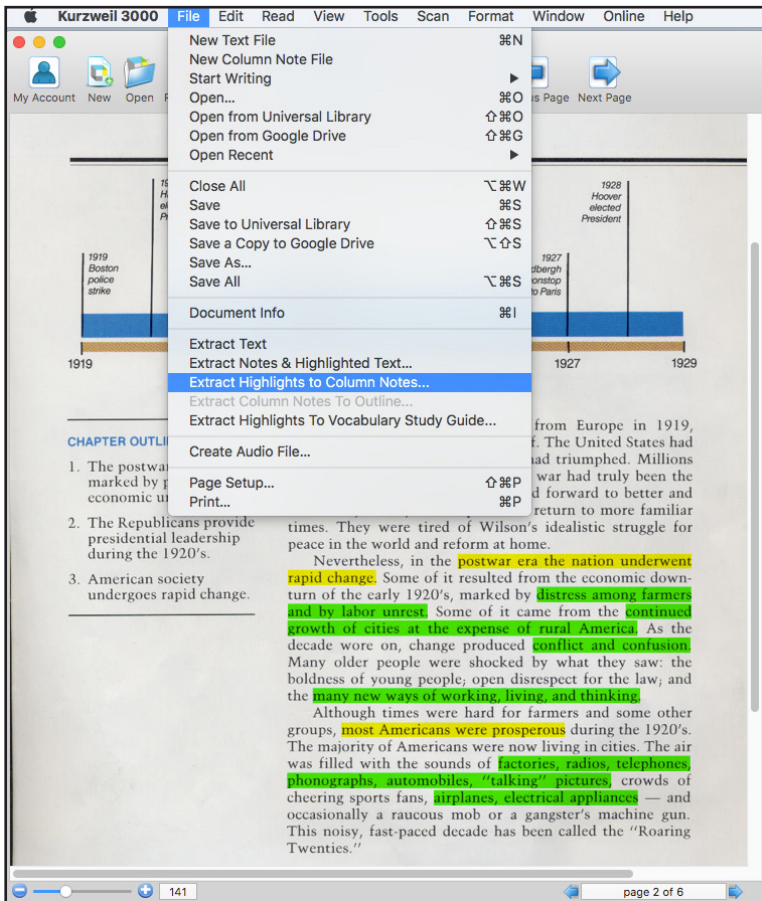
Create a Column Notes file from text you have highlighted in a .kes file.

After you have added highlights to your document:

File > Extract Highlights to Column Notes

Choose if you are creating a new or adding to an existing column notes file.

You will then see a new window with the column notes along with the file you have open.



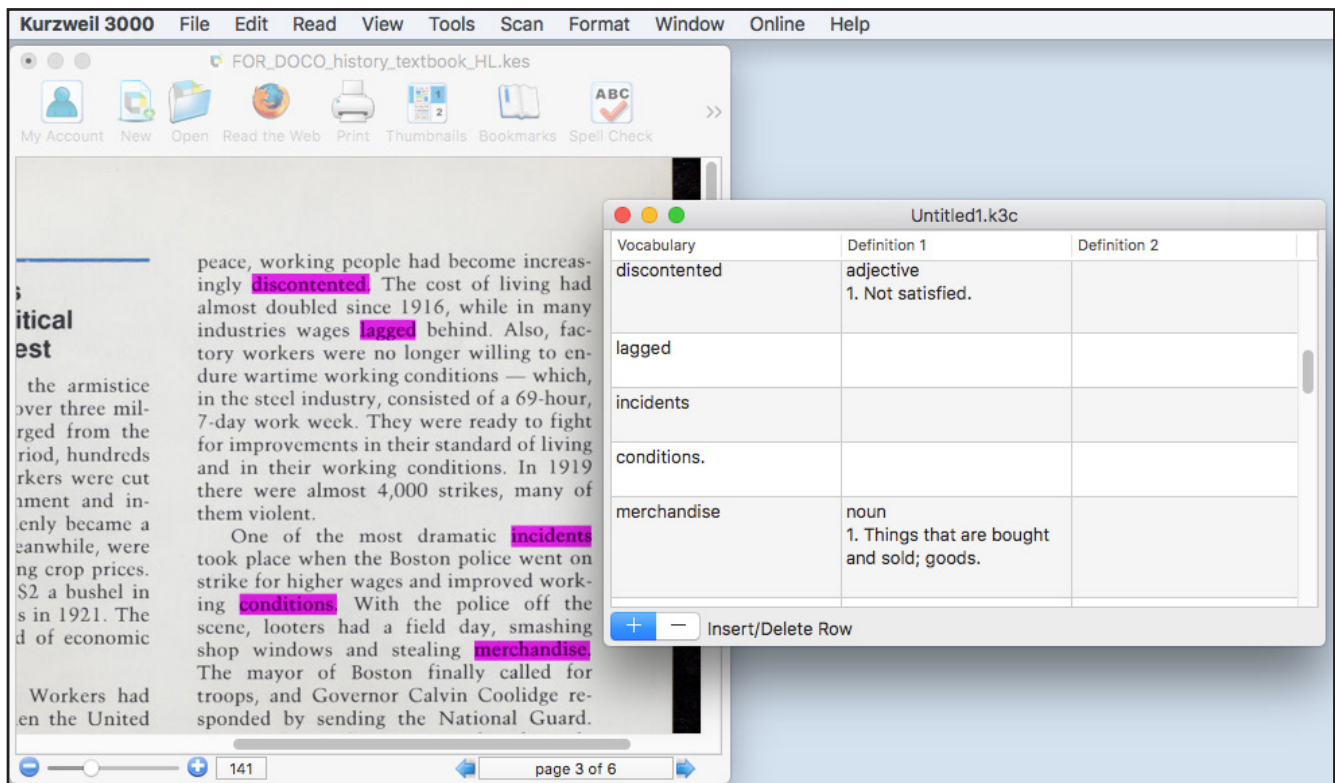
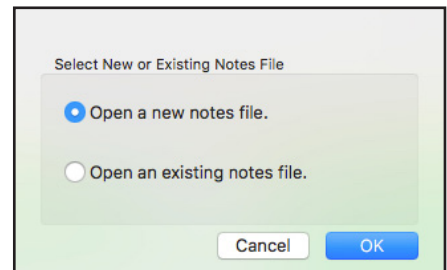
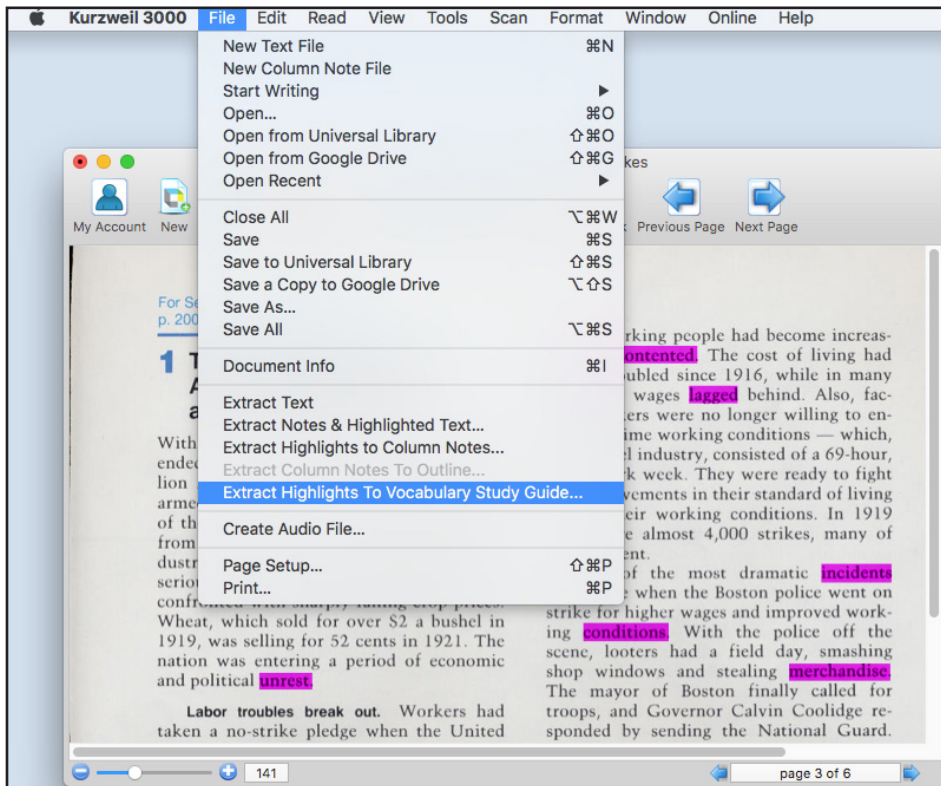
Create a Vocabulary Study Guide from text you have highlighted in a .kes file.

After you have highlight individual words in your document:

File > Extract Highlights to Vocabulary Study Guide

Choose if you are creating a new or adding to an existing notes file.

You will then see a new window with the vocabulary words and definitions along with the file you have open.



Make additional changes to your Column Notes file.

Right Click within the column notes file and you will get a drop-down menu with additional features and changes you can make within the column notes, including:

Save and Save As...

Add or Delete rows

Cover Second Column - hide information in second column

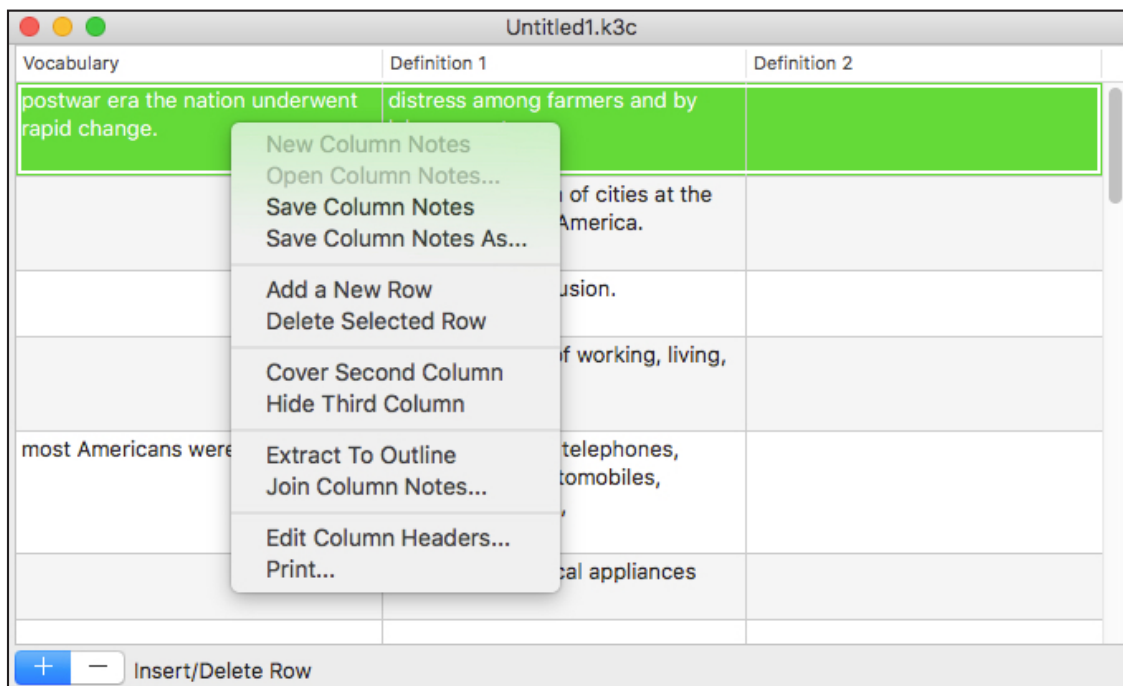
Hide Third Column - hide 3rd column completely

Extract to Outline - to start a draft writing document

Join columns - join 2 column notes files together

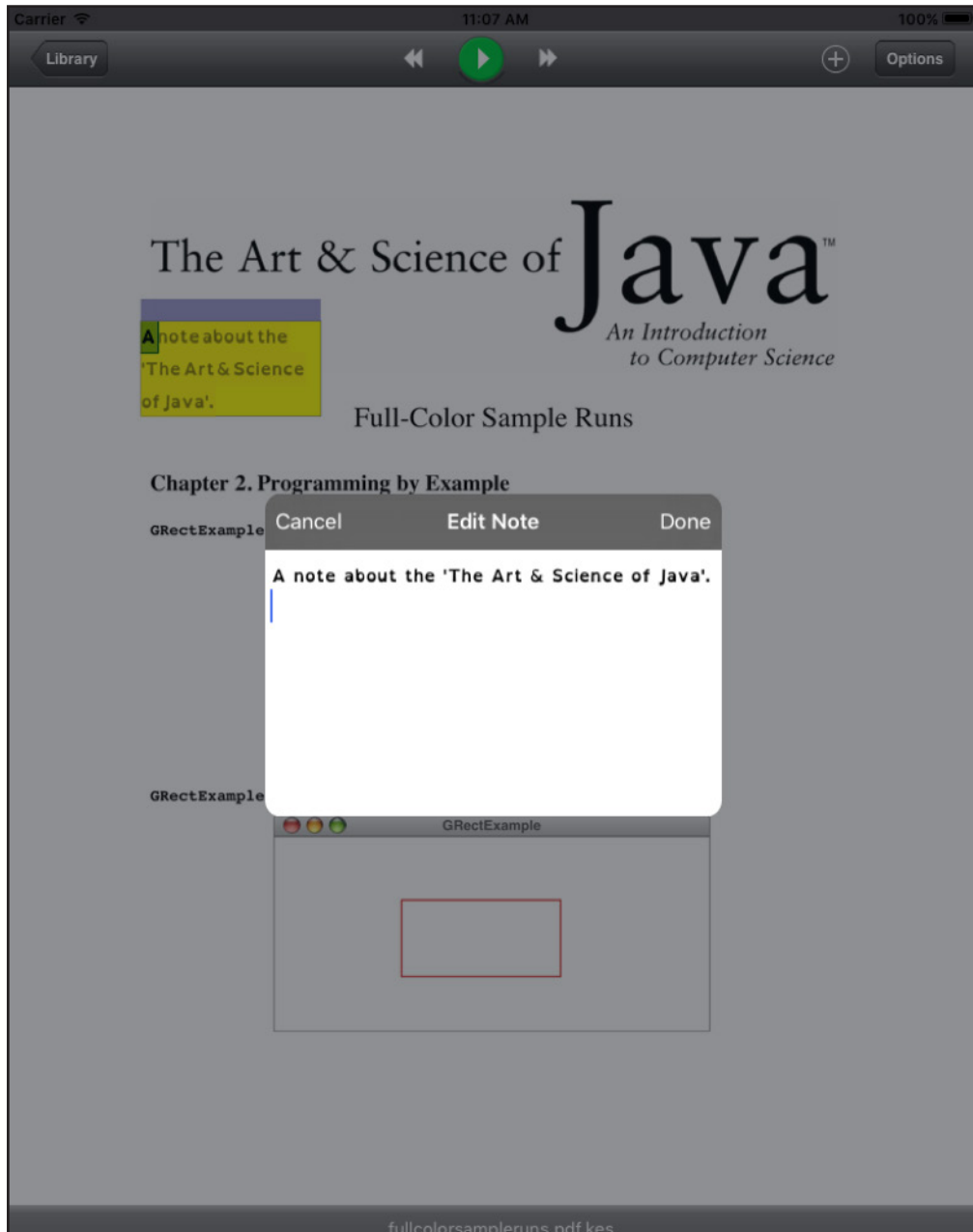
Edit Column Headers - change the headings of each column

Print



iPad app supports OpenDyslexic font in documents created in Kurzweil 3000 for Windows/Mac or Kurzweil 3000 for Web Browsers (Kurzweil3000.com).

If you use OpenDyslexic font in a document created in Kurzweil 3000 for Windows or Mac, or Kurzweil 3000 for Web Browsers, the Kurzweil 3000 iPad app supports the font in text files, text notes and sticky notes.



3.

Set Document Password in Kurzweil 3000 for Web Browsers (Kurzweil3000.com).

You can now set a case sensitive document password in Kurzweil 3000 for Web Browsers to both text and image .kes files.

In the Tools drop down menu choose **Set Document Password**.

In the dialog box that appears, type your password in each field to create and confirm it.

IMPORTANT: Passwords are case sensitive and **cannot be recovered**.

If you forget the password you will no longer have access to the document.

The screenshot shows the Kurzweil 3000 interface with a document titled "Time Travel Quiz". The document content includes a name and date field, and a list of true or false questions. A "Tools" menu is open, highlighting the "Set Document Password" option. A dialog box titled "Set Password For Opening KES File" is overlaid on the document, containing two input fields for "Password:" and "Confirm:", a caution message, and three buttons: "Set Password", "Remove Password", and "Cancel".

Time Travel Quiz

Name _____ Date _____

Answer True or False:

1. Time travel is only in the future. _____
2. Flying in an airplane is one example of time travel. _____
3. Time is relative. _____
4. Time ticks at a constant speed. _____
5. The slow spin of a black hole produces enormous energy. _____
6. Scientists think a black hole is the only engine powerful enough to propel you into the distant future. _____

Select the answer for the following multiple choice question.

Go to Page GO time_travel_quiz.kes

Tools

- Spell Check Sticky and Text Notes
- Word Prediction
- Set Document Password**
- Add Bubble Note
- Extract Notes and Highlights

Background Color

White

Print Page

Create a PDF

Set Password For Opening KES File

Password:

Confirm:

Caution: If you lose your password it cannot be recovered.
(Remember that passwords are case sensitive)

Set Password Remove Password Cancel

**Caution: If you lose your password it cannot be recovered.
(Remember that passwords are case sensitive)**