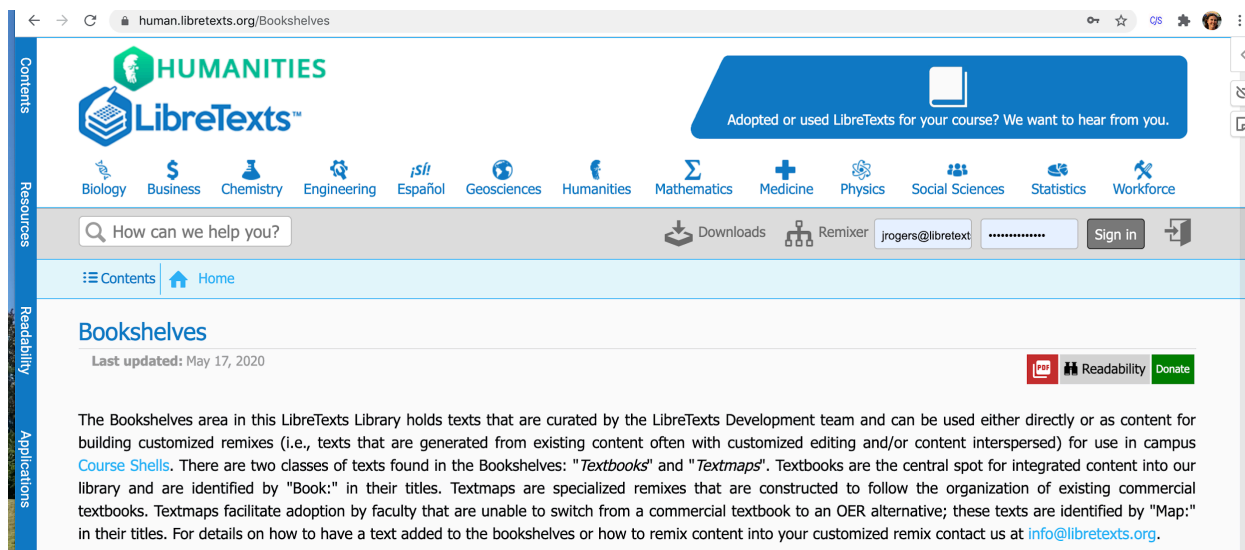


## Editing a Page in LibreTexts

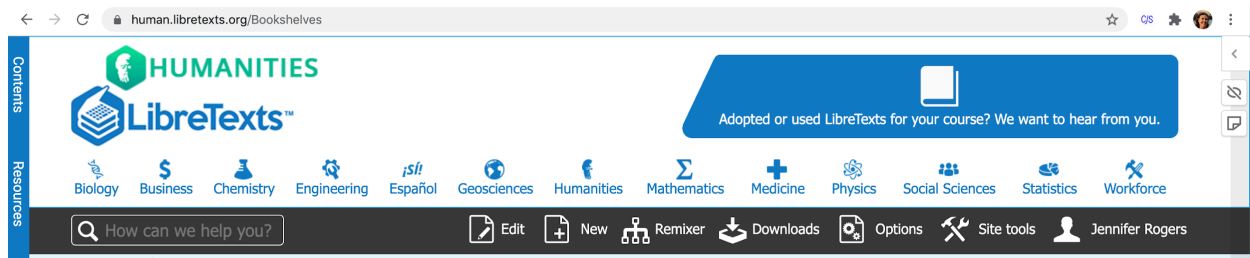
In order to edit content in LibreTexts you must have an account with editing privileges. If you do not have an account, please fill out the [Request Instructor Account form](#). Accounts are library-specific. This means a faculty member can only save a text to a library in which they have an account and can only edit a text that they authored within that library. Note, however, that content from another library can be accessed and integrated into whatever library you are working in. If, for example, you were working on a text within the Social Sciences library and wanted to add content from the Humanities library, there is nothing to prevent you from doing so. But if your account only has permissions for the Social Sciences library, you would not be able to edit your text if it was moved to the Humanities library.

Once LibreTexts has received your request and created an account for you, you will receive an email from MindTouch with a prompt to change your password and set up your account (please be sure to check your spam folder if you don't receive this email within 24-48 hours after submitting your request for an account). If you need help, please contact us at [info@libretexts.org](mailto:info@libretexts.org).

You can log in by entering your username and password in the gray bar on each library's homepage:



Once you have logged in, your menu bar will turn black and display additional options for editing content in LibreTexts:



EXPLANATION OF CREATING NEW NEEDED HERE - OR REFERENCE TO DOING SO.

Once a page, chapter, or book has been added to your sandbox from existing content in LibreTexts, it maintains its connection to its original source. In order to edit a page, you must break that connection via a process referred to as “forking”. Forking means making a copy of a page that is no longer connected to the original source so the edits you make will not alter the original source material and modifications to the original source material will not alter your work. Note that forking happens at the page level, so the act of forking can be limited to the specific sections you wish to modify. If a page has not yet been “forked”, you will see the fork icon next to the title.

## 1.E: Functions and Graphs (Exercises)



Last updated: Apr 27, 2019, 11:52 AM by Delmar Larsen Page restriction: Public

In order to fork a page, can click on “Options” in the black toolbar and fork the page by clicking on “forker”. Note that the Options menu also provides you with access to the “Revision history”, allowing you to correct errors by going back to an earlier version. You will also find “Restrict access” here, which allows you to adjust access settings, restricting or increasing.

