



What is Study Stack?

Study Stack is a free web tool that enables content to become interactive. Students become engaged with Study Stack's flashcards and games as they memorize and learn course content. Content can be made public or hidden. Activities and content data can be shared, borrowed and even printed! Games and flashcards can be embedded or linked into Moodle.

How do I access Study Stack?

- Go to <http://www.studystack.com/>
- Click **Sign Up**, in the upper right corner of page.
- **Type a Username and Password, of your choice**, into the appropriate fields.
- **Complete the sign up by typing your email address and Click the "Sign up" button.**

After sign up, you are automatically logged in and directed to your "My Stacks" home page. If you accidentally log out, you can return to the home page by doing the following:

- Go to <http://www.studystack.com/>
- Click **Log In**, in the upper right corner of page.
- **Type your Username or email address and Password** into the appropriate fields.
- Click **Log In**



Tip: Your "My Stacks" page can also be opened by clicking "Dashboard" in the upper right corner of page

Be sure to verify your email address by going to the "Account" tab and clicking "Save Changes". Then, go to your email and click the link that verifies your account. This process will allow you to recover your password if you ever forget it AND allow you to submit images in the *Slides* tab.

Procedure and Tips to Creating Content in StudyStack

Important Tip: Sometimes the CHS Firewall forces you to authenticate for this webpage. Be sure to save your work OFTEN, to avoid losing it during a possible Authentication process.

Creating New Stacks (e.g. flashcards, target games, etc.)

- On your "My Stacks" page, **locate and Click the green "Create new stack" button** 
- On the "Settings" page:
 - **Type in your Stack Name** (e.g. Medical Terms: Prefixes or Medical Terms: Roots...)
 - **Type a brief "Description" of the stack** (e.g. Test Review or Pre-Test or Week 3 Homework Assignment...)
 - **Select Side Labels**
 - **Uncheck "Generate random fill-in-the-blank clues for activities"**
 - **Uncheck "Allow others to EDIT this set"**
 - **Check "Allow others to VIEW this set" and select "Hidden" in the drop down list.**
 - **Click the green "Save Changes" button** 

Creating your database

The data submitted here can be used for any of the Study Stack activities except the game, "Target".

- **Click the "Data" tab to input your Questions and Answers**, (or whatever your labels are), in the appropriate fields.

If you accidentally logged out or if you need to edit the data, on your "My Stacks" page, you will find the title of your stack and the word *Edit* on the same line. Click *Edit* and you will be brought back to where the "Data" tab can be clicked.

- **Click the green "Save Changes" button** 

Creating Slides

The images and labels submitted here can be used only for the Study Stack game called "Target".

- **Click the button "Choose File"** 

- **Select and open an image from your computer**, then **click the "Add Image" button.** 

Add one or more images to the slide below.

Images may be .jpeg, .png, or .gif files that are 2 megabytes or smaller.

Images can be dragged and resized as desired.

- **Add Labels** that correlate to the parts of the image you wish to highlight.

Label: 

Drag and resize the labels.

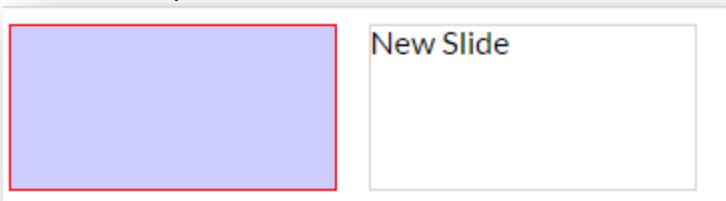
Each label can also have a line connecting it to a

specific spot on the image. To add a line, click the label and then drag the small diamond which is below the label.

- Change colors and fonts but manipulating these options:

Background color: Label background: Label text color: Label Font Size:

- To add multiple slides. Click "New Slide".



- **Click the green "Save Changes" button** 

Resources

- For answers to Frequently Asked Questions, go to: www.studystack.com/FAQ
- To learn more about each activity, watch this 9:16 minute video: www.youtube.com/watch?v=gZrzRu8gflg
- Reserve a Training session with your Instructional Designer: [HelpDesk Ticket](#)