



lb

Labelbox


Log In


Sign Up

 LOG IN WITH GITHUB

 LOG IN WITH GOOGLE

or

 imagelabel12345@gmail.com

|

Don't remember your password?

LOG IN >

Login email:
imagelabel12345@gmail.com

Login password:
imagelabel12345



PROJECTS

COLLABORATORS

DATA



Add New Project



LabelMe
Glass, Plastic, Hdp, Metal

Needs setup

click on the project :
LabelMe



home / LabelMe

Glass, Plastic, Hdp, Metal

OVERVIEW

ACTIVITY

PERFORMANCE

EXPORT

SETTINGS

Your project setup is complete.

Next Steps

You can now start labeling the data or add collaborators to this project and then start labeling.

ADD COLLABORATORS

START LABELING

click on start labelling





Outline listed objects



1

glass

Draw a rectangle



2

metal



3

plastic



4

hdp



click on the corresponding object
what you see in the image





In this example we are seeing a
glass so click on glass





Alternatively you can press
corresponding number on keyboard

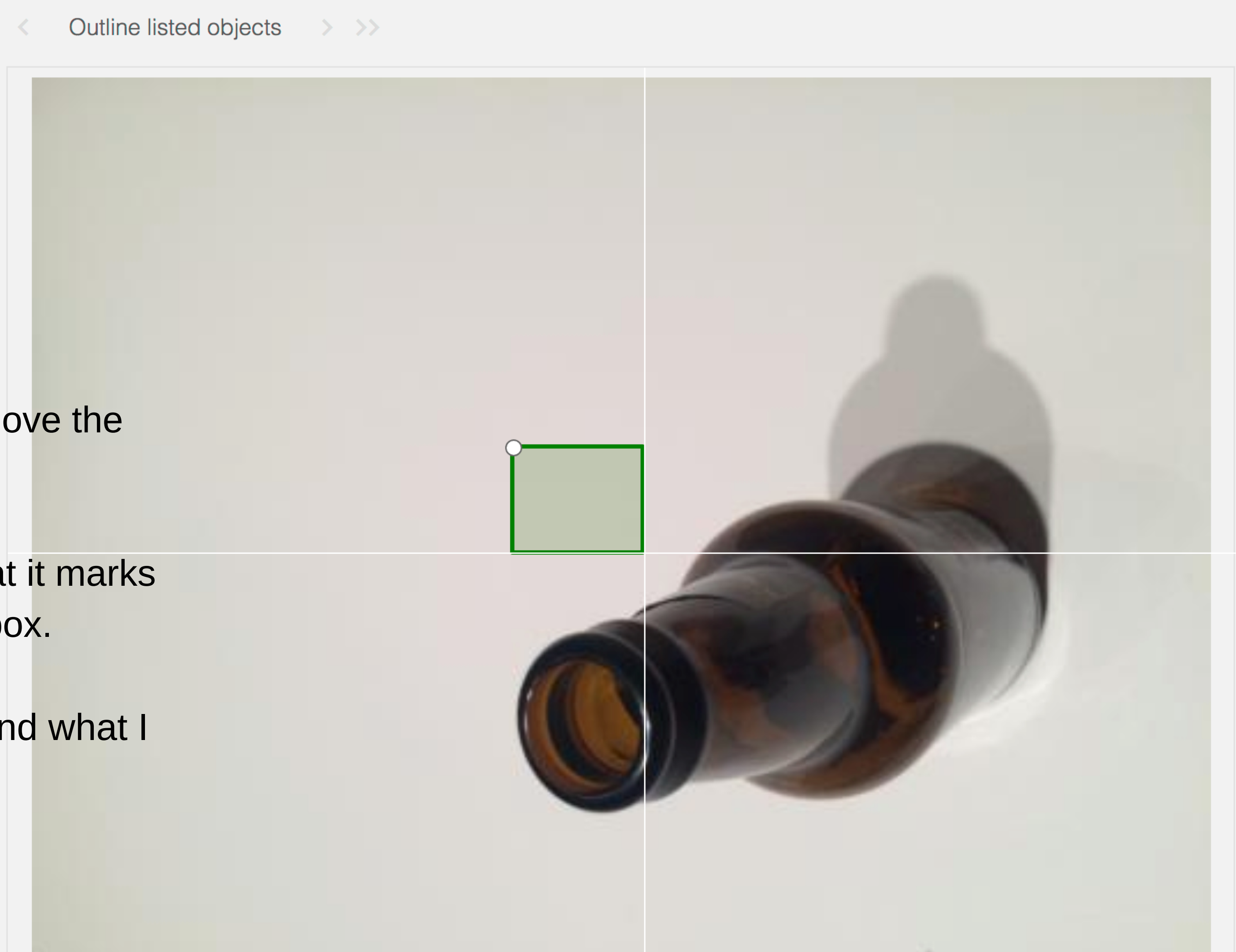
SKIP

SUBMIT





1	glass		1
Draw a rectangle			
2	metal		
3	plastic		
4	hdp		







click on the image and move the mouse around





click on the image such that it marks top left corner of a box.

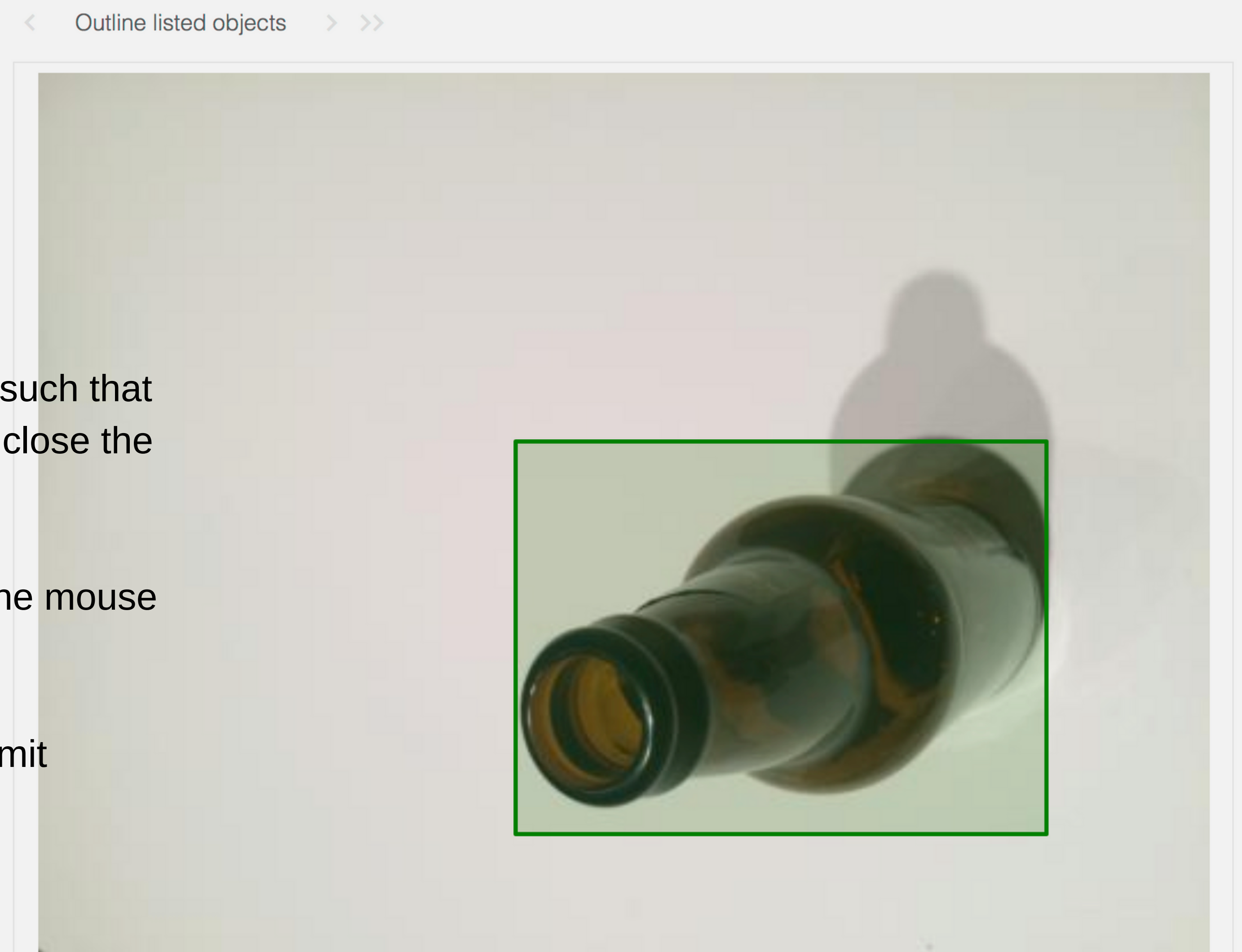
see next slide to understand what I meant.

SKIP

SUBMIT



1	glass		1
2	metal		
3	plastic		
4	hdp		



Move the mouse around such that you can draw a box to enclose the object.

Once its enclosed, click the mouse again.

Then click on submit

SKIP

SUBMIT

Repeat these steps for all the images you see.

If you see metal, select metal. If you see heavy plastic select hdp.

Finally once done, log out

Thank you very much!!