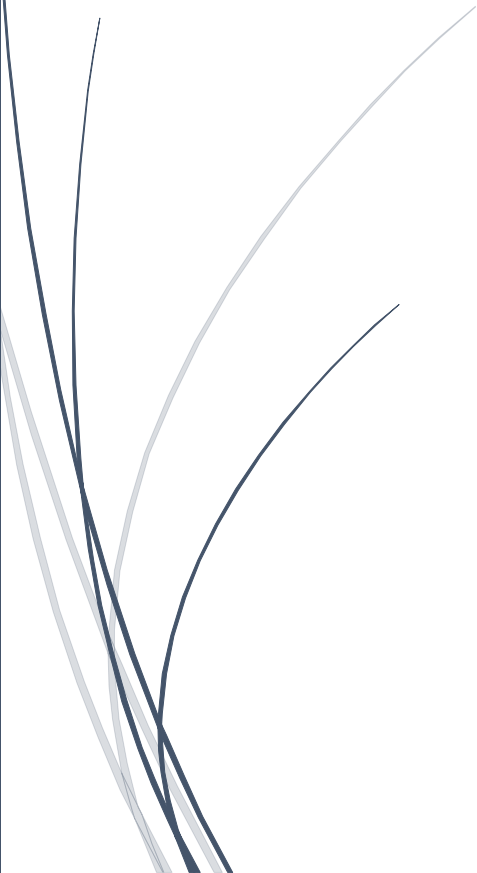




CS Labs User Manual



Created by the IUS Computer Science Group
Documentation Guide by Alex Stiner

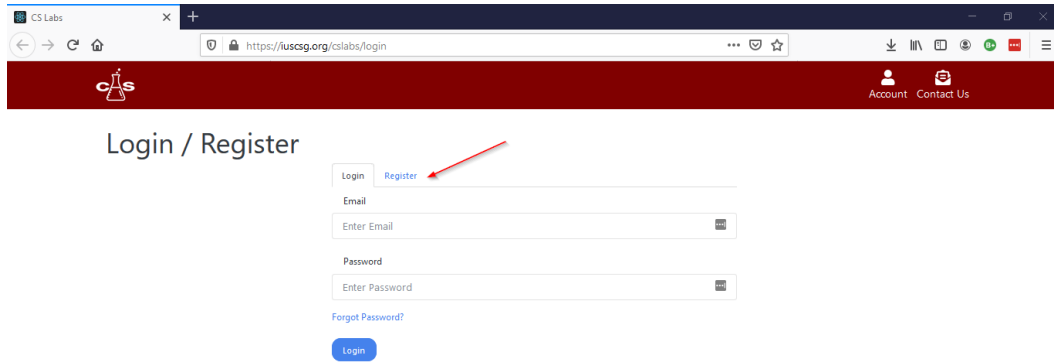
Content

1. Setting Up Account	pages 2 – 3
2. Accessing Private Module	pages 4 - 6
3. Accessing Public Modules	pages 7 – 10
4. Contact Us	pages 11

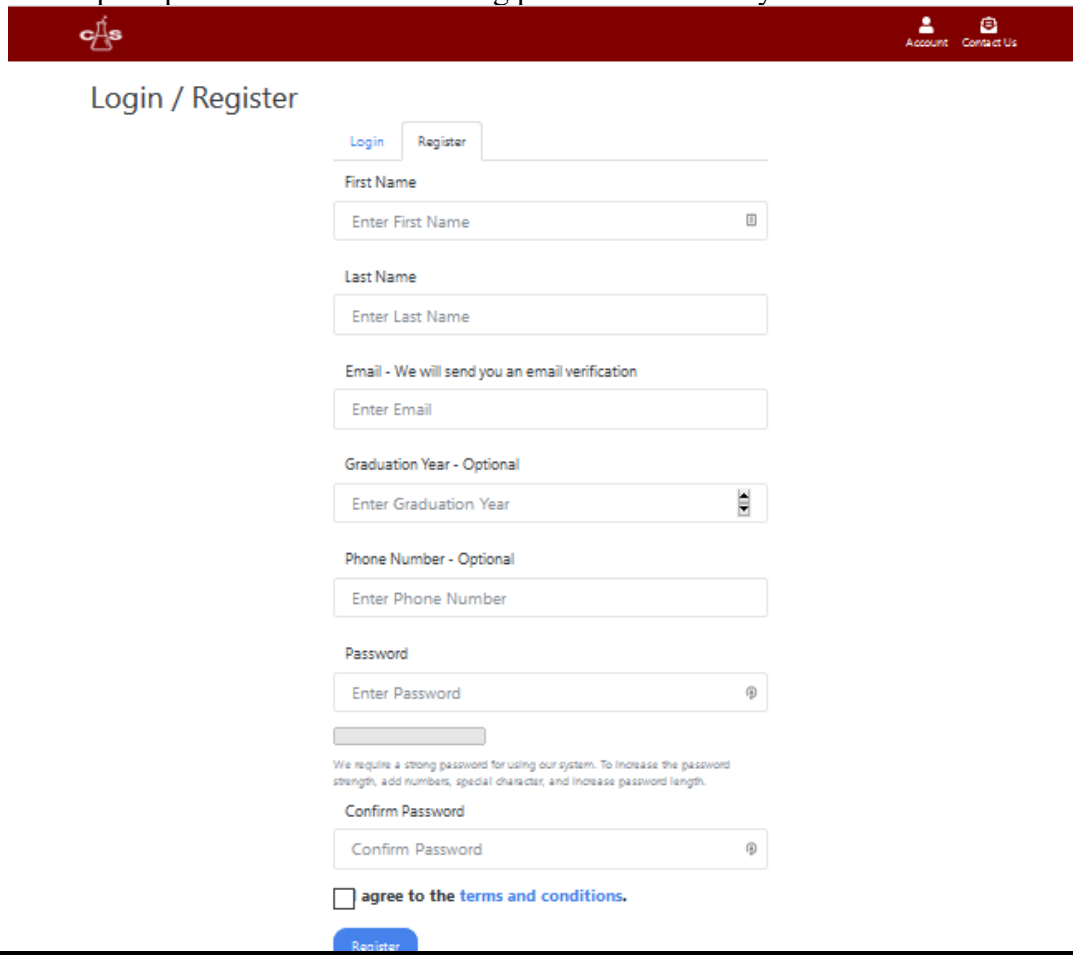
Setting Up Account

Step 1: Go to <https://iuscsg.org/cslabs/login>

Step 2: Register or Log in to CS Labs account. If you have not previously used CS Labs site then you will need to create an account at the register tab, which is shown below.



Step 3: If registering for the first time you will need to complete all the information and submit. Follow the prompts. You will need a strong password for this system and a valid email address.



Step 4: If you are a new user, once you registered your login page will not include any modules. You will need to obtain modules link from your instructor.



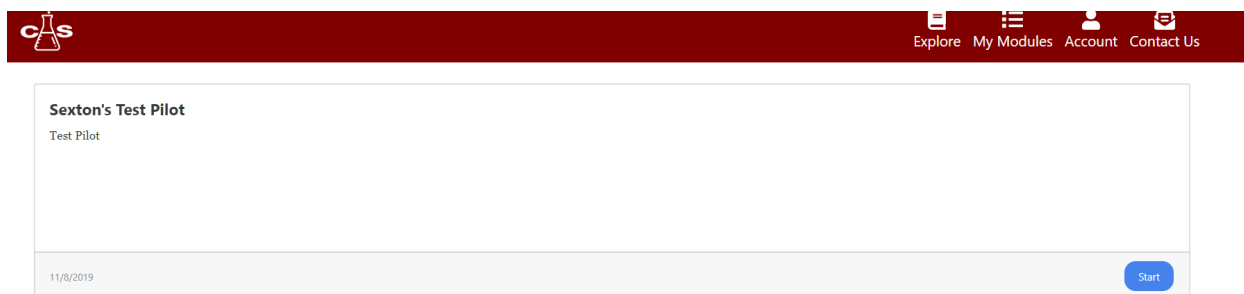
My Modules

You do not have any modules

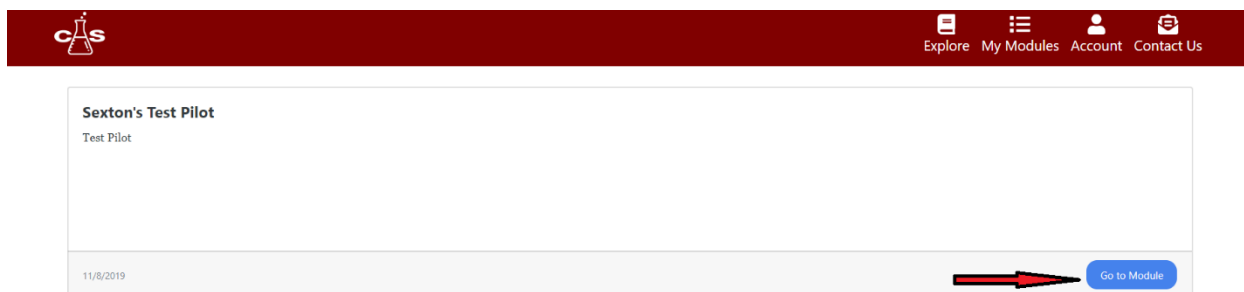
To get modules, open a link given by your instructor.

Accessing Private Module

Step 1: Log into your account. You will need the access link to reach the module for your course from your instructor. That link will need to be included in your internet browser.



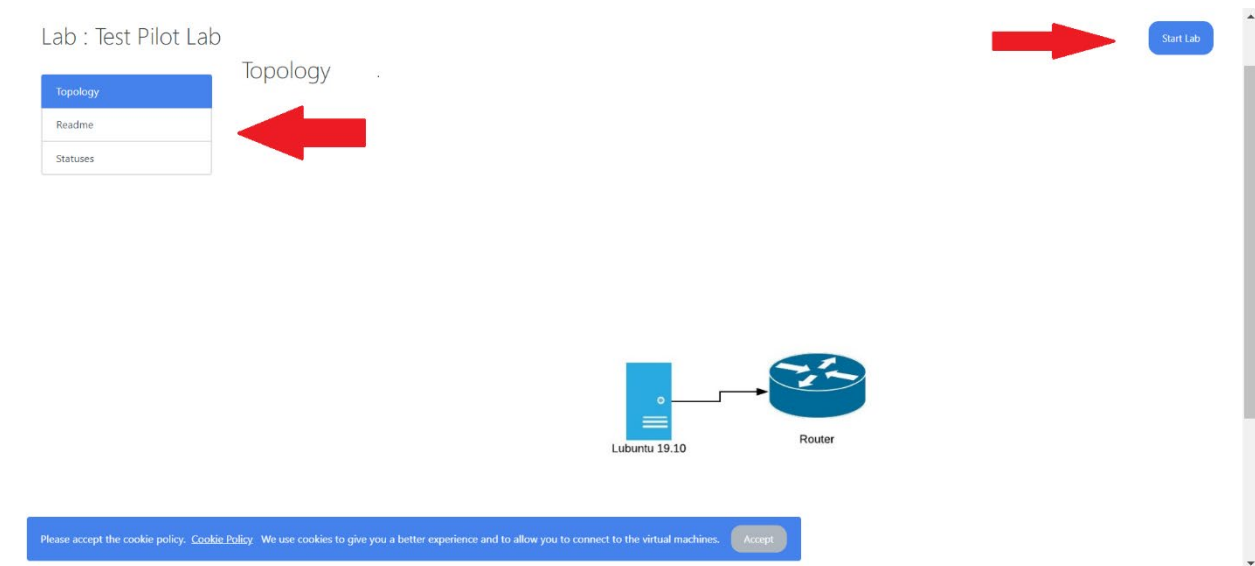
Step 2: To continue to the module click on go to Module button.



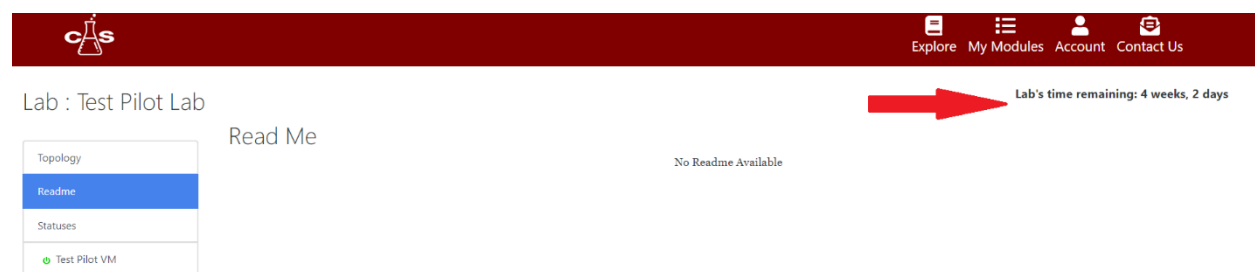
Step 3: To get started in the module you will have to click on the link to get started.



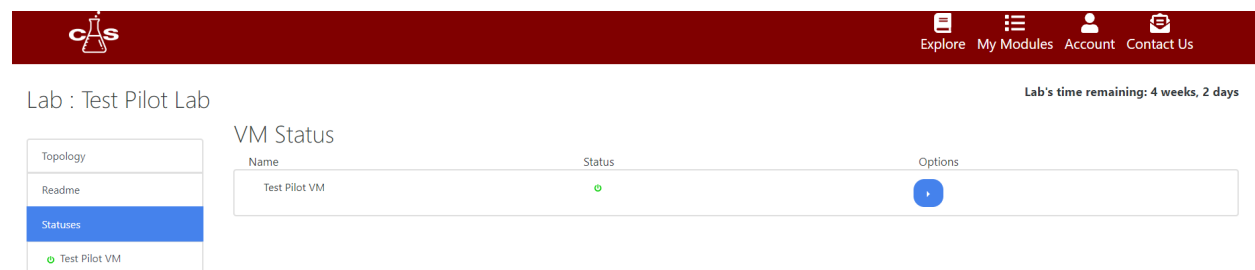
Step 8: There will have an opening page before starting the lab. There is a readme and statuses section on the left-hand side with more details. The status section will not show anything until entering in the lab. The right-hand side includes the Start Lab button of the module.



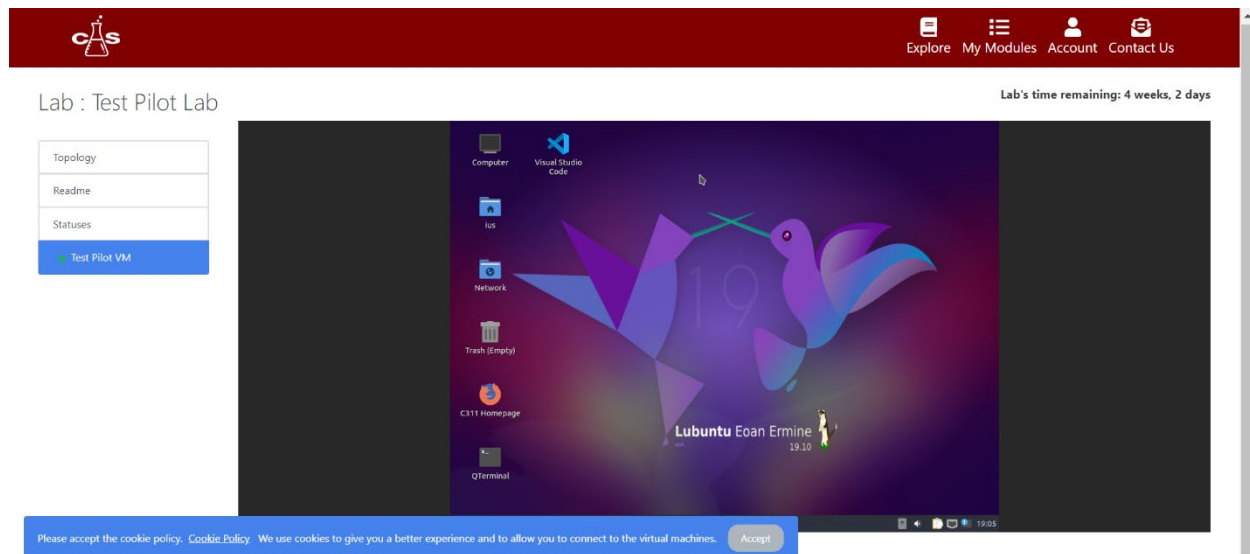
Step 4: After clicking the Start Lab button the lab time availability remaining will show in the right-hand side.



Step 5: You can review the status of your machine after starting the Lab.



Step 6: To get to the Lab page to complete your task go to the last tab on the left-hand side. You will then be taken to a virtual machine interface.



Step 7: To log out just go to my account tab in the right-hand corner, which will take you to the log out page.

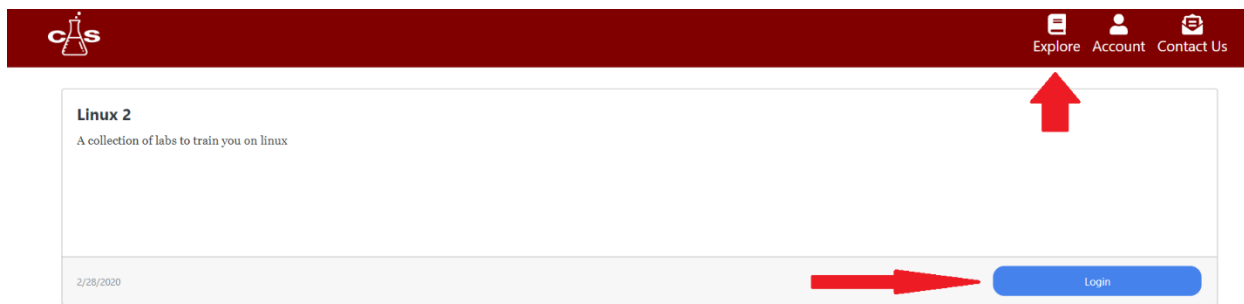


Accessing Public Modules

Step 1: Go to <https://iuscsg.org/cslabs/login>

Step 2: You can access public modules by clicking on the explore link.

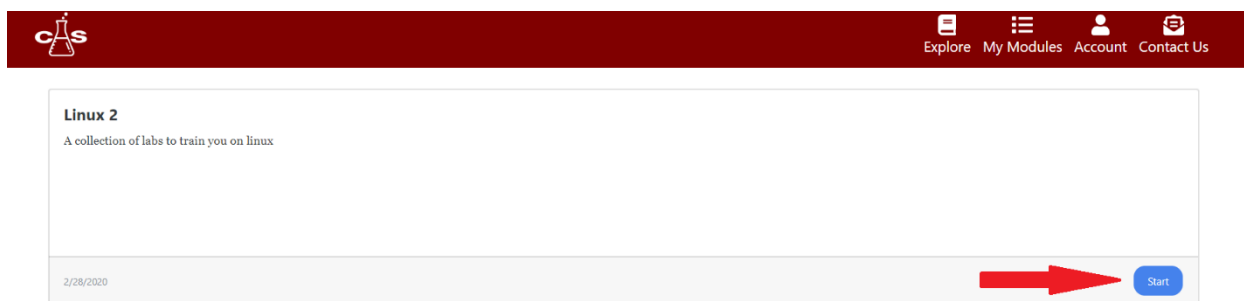
NOTICE: If you are not already logged into your account you will be taken to this page below.



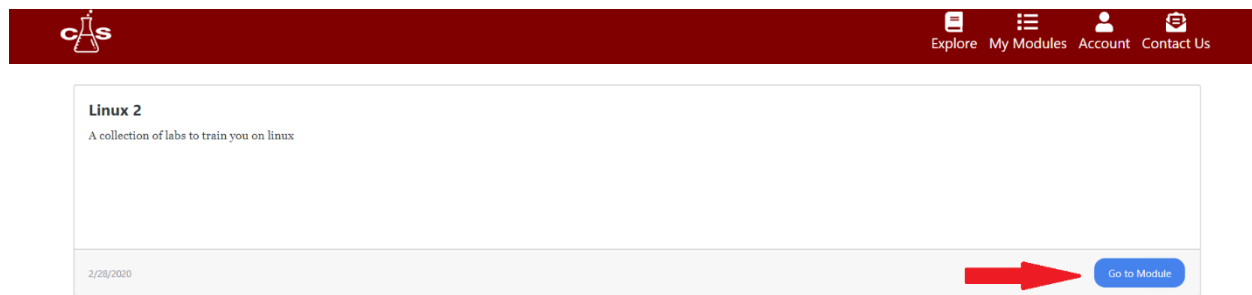
Step 3: Login into your account. To access the Lab, click the view button.



Step 4: To get started in the module you will have to click on the link to get started.



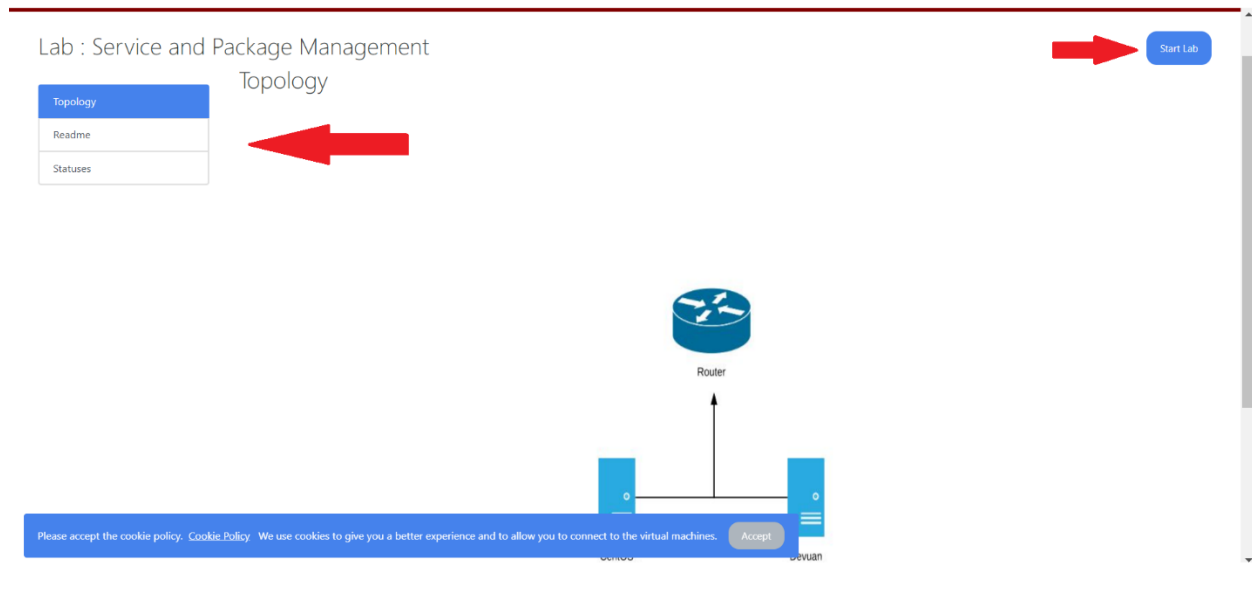
Step 5: To continue to the module click on go to Module button.




Step 6: To get started in the module you will have to click on the link to get started.



Step 7: There will have an opening page before starting the lab. There is a readme and statuses section on the left-hand side with more details. The status section will not show anything until entering in the lab. The right-hand side includes the Start Lab button of the module.





[Explore](#)
[My Modules](#)
[Account](#)
[Contact Us](#)

Lab : Service and Package Management

Topology

Readme


Statuses

CentOS

Devuan

Topology

Lab's time remaining: 4 weeks, 2 days



Router

Please accept the cookie policy. [Cookie Policy](#) We use cookies to give you a better experience and to allow you to connect to the virtual machines.

Accept

Devuan:

[illegible]

CentOS:

The screenshot shows the 'Lab : Service and Package Management' interface. On the left, there is a sidebar with a table of lab components:

Topology
Readme
Statuses
CentOS
Devuan

The main area displays a terminal window with the following output:

```
CentOS Linux 8 (Core)  
Kernel 4.18.0-147.3.1.el8_1-x86_64 on an x86_64  
cratos-systemd login: root (automatic login)  
Last login: Sat Feb 29 02:02:54 on tty1  
[root@centos:~]#
```

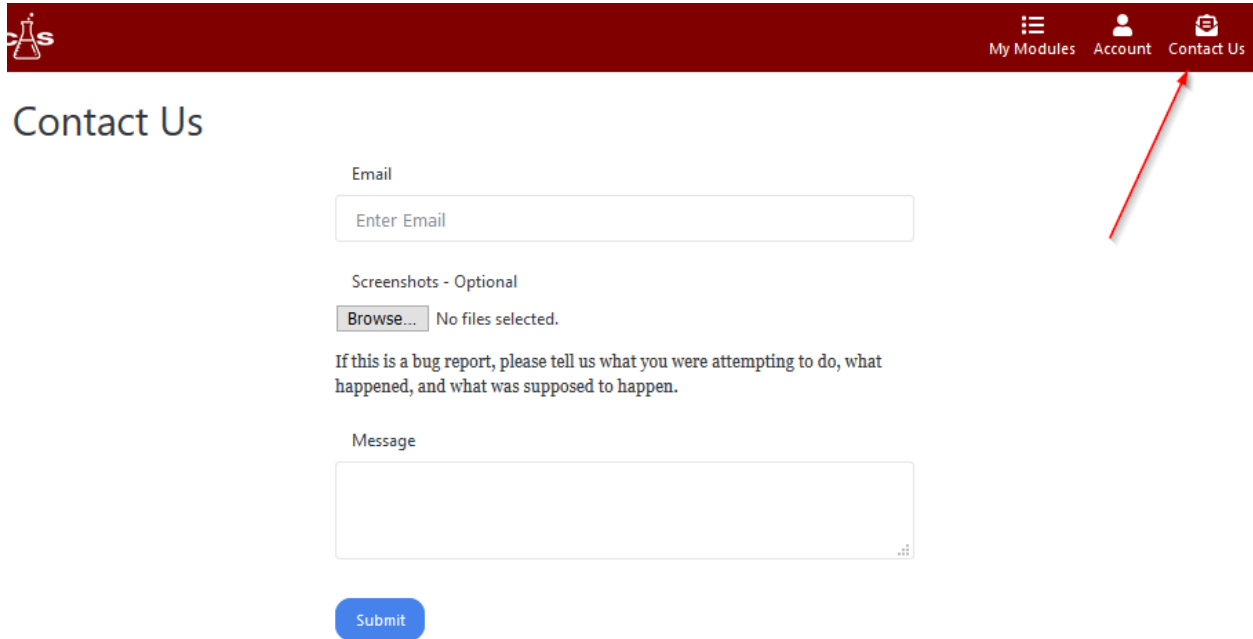
At the top right, there is a navigation bar with icons for 'Explore', 'My Modules', 'Account', and 'Contact Us'. A timer at the top right indicates 'Lab's time remaining: 4 weeks, 2 days'. A cookie policy banner is visible at the bottom of the terminal area.

Step 10: To log out just go to my account tab in the right-hand corner, which will take you to the log out page.

The screenshot shows the 'Account Management' page. At the top, there is a navigation bar with icons for 'Explore', 'My Modules', 'Account', and 'Contact Us'. A red arrow points to the 'Account' tab. Below the navigation bar, there is a form with the label 'Your email address' and a 'Log Out' link. A red arrow points to the 'Log Out' link.

Contact Us Page

There is a contact us page if there are any issues or questions that arise with using modules.



The screenshot shows a web application interface. At the top is a dark red navigation bar. On the left of this bar is a logo consisting of a stylized 'c' and 's' with a flask icon. On the right are three links: 'My Modules' with a hamburger menu icon, 'Account' with a person icon, and 'Contact Us' with an envelope icon. A red arrow points from the 'Contact Us' link down to the main content area. The main content area has a heading 'Contact Us' in a large, dark blue font. Below the heading is a form. The first section is labeled 'Email' and contains a text input field with the placeholder text 'Enter Email'. The second section is labeled 'Screenshots - Optional' and contains a 'Browse...' button and the text 'No files selected.'. Below this is a paragraph of text: 'If this is a bug report, please tell us what you were attempting to do, what happened, and what was supposed to happen.'. The third section is labeled 'Message' and contains a large text area with a small 'x' icon in the bottom right corner. At the bottom of the form is a blue 'Submit' button.

My Modules Account Contact Us

Contact Us

Email

Screenshots - Optional

[Browse...](#) No files selected.

If this is a bug report, please tell us what you were attempting to do, what happened, and what was supposed to happen.

Message

Submit