

## Student Guide: AWS Academy Learner Labs

1. Navigate to [https://www.awsacademy.com/LMS\\_Login](https://www.awsacademy.com/LMS_Login)
2. Select **Student Login**



3. Log in with your username, which is usually your school email address

**Note:** you should have received an email from AWS Academy <notifications@instructure.com> inviting you to the Learner Lab. Please check your junk, spam, or promotional mail folder if you do not find it.

### Course Invitation

AWS Academy <notifications@instructure.com>

You've been invited to participate in the course, AWS Academy Learner Lab - Foundation Services Course role: Student

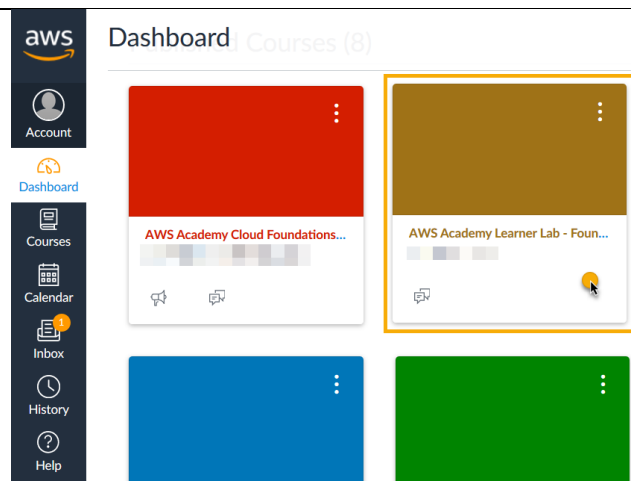
Name: [Redacted]  
Email: [Redacted]

[Get Started](#)

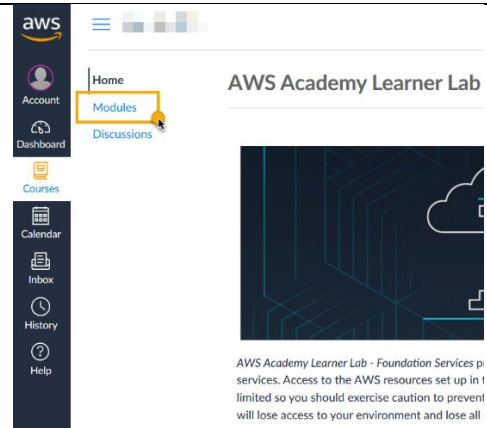


[Click here to view the course page.](#) | [Update your notification settings](#)

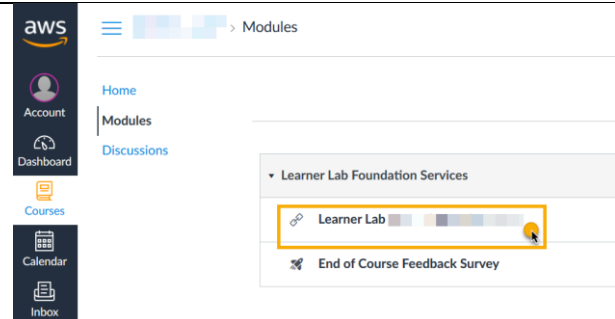
4. On your AWS Academy LMS dashboard, select the **Learner Lab** you wish to access



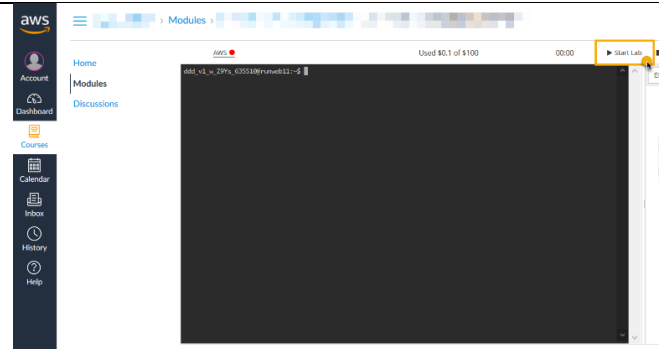
## 5. Select **Modules**



## 6. Select **Learner Lab**

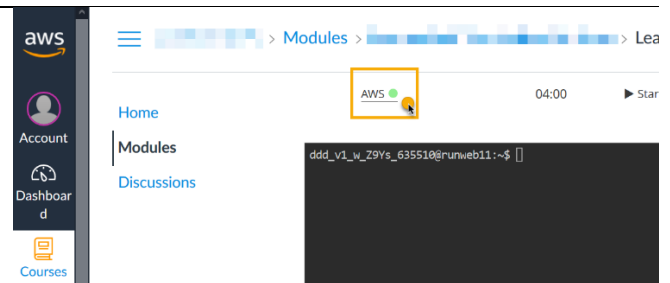


## 7. Start the lab by selecting **Start Lab**



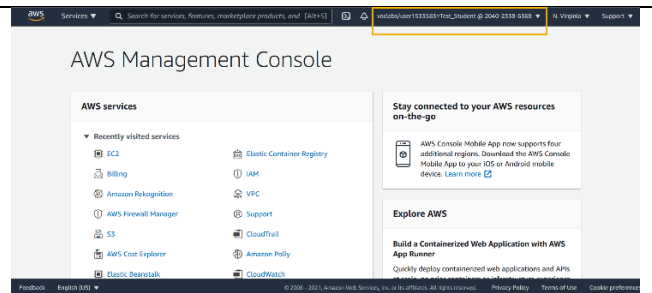
## 8. The lab environment is ready when the dot by AWS turns **green**

Launch the lab environment by clicking **AWS**

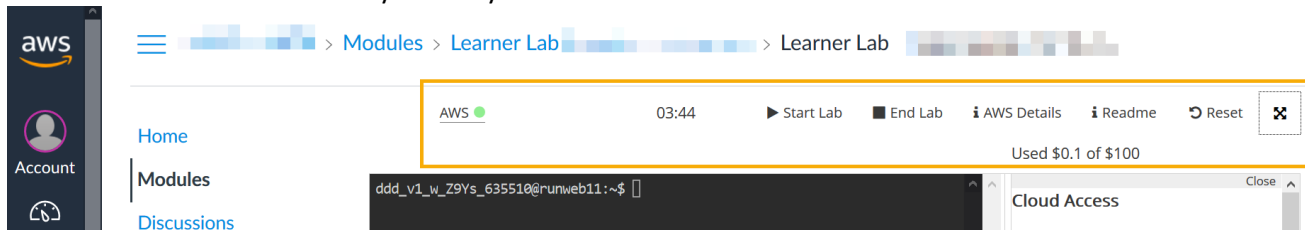


9. You will be logged into a **temporary AWS Account** in a new tab that you can use as long as the lab session timer is active

*Note: your lab environment is persistent and will be available for you to work in throughout your class. However, your resources are suspended when you stop the lab and will awaken when you start the lab again.*



10. Return to the AWS Academy LMS any time



- Monitor your **spending**
- See how much **time** is left in the lab session
- If you need more time, reset your session timer by selecting **Start Lab** again
- Select **End Lab** to close the session; this will stop any running EC2 instances—when you return to your lab and restart it, the EC2 instance will restart and any other resources you’ve configured will still be available
- If you need to wipe out all of the resources you have configured and start with a fresh AWS Account, press the **Reset Button**—**note: if you reset, all work will be lost and cannot be recovered**