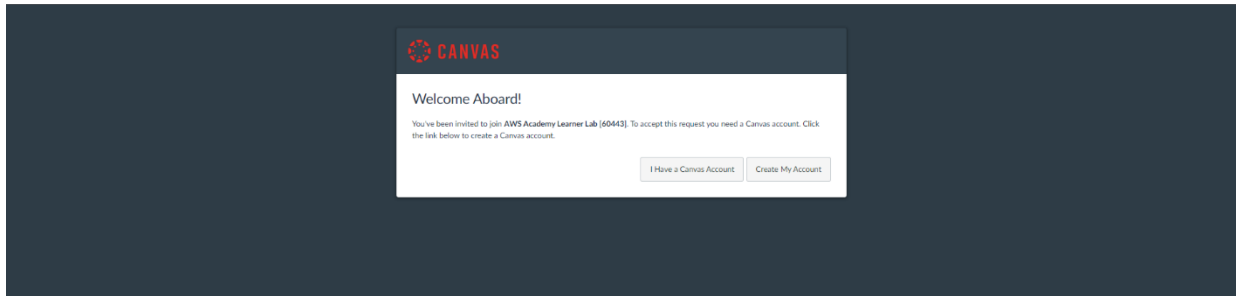


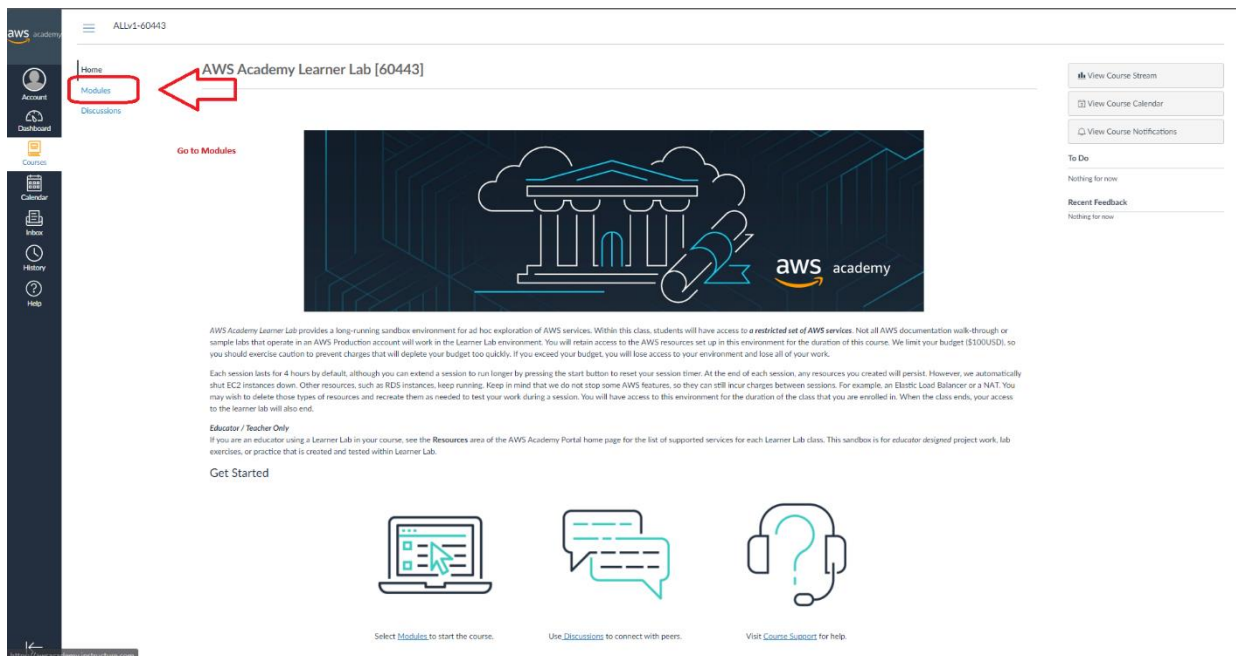
Steps to Access AWS console through AWS Academy

1. Create a **Canvas** account.
 - Create a username
 - Create a password for your Canvas Account
 - Agree to the EULA
 - You should be redirected back to AWS academy.



2. Once you are on AWS page, you should see the following:

- Go to **courses** on the left tab → **modules**.



- aws academy

Account

Dashboard

Courses

Calendar

Notes

History

Help

ALLv1-60443 > Modules

Home

Modules

Discussions

Course Welcome and Overview

Pre-Course Survey

AWS Academy Learner Lab Student Guide

AWS Academy Learner Lab: Compliance and Security

Learn how to effectively use the Academy Learner Lab

Module Knowledge Check

AWS Academy Learner Lab

Launch AWS Academy Learner Lab

Launch Learner Lab

AWS Academy Learner Lab Resources

Demo - How to Access Learner Lab

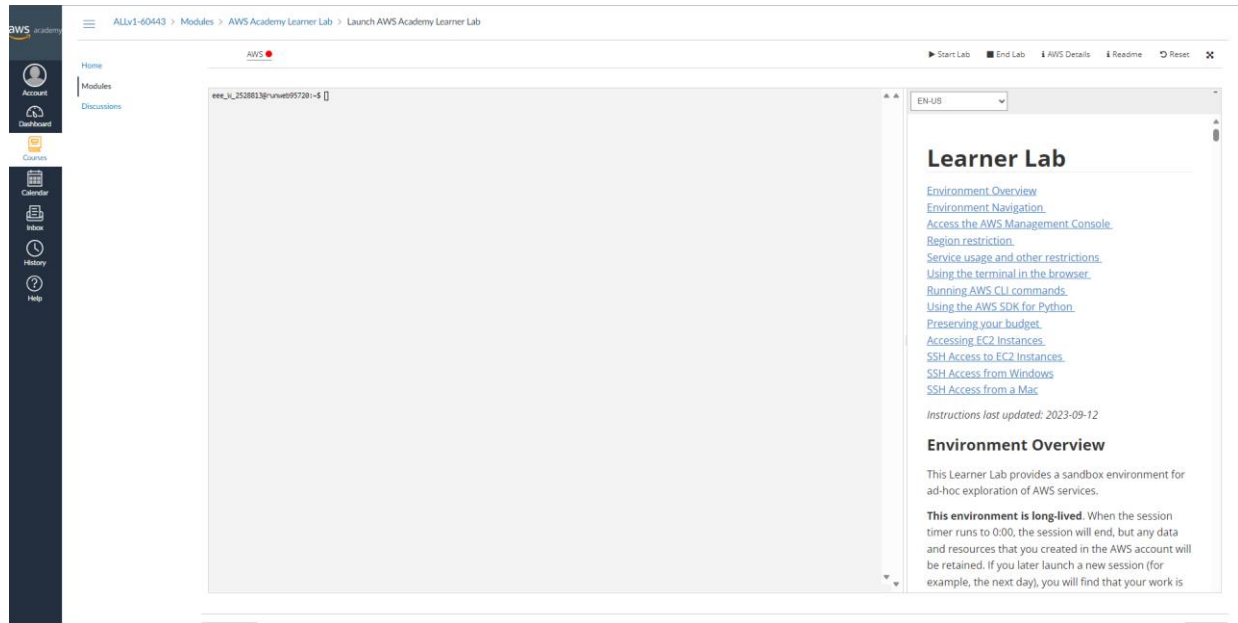
Demo - General Troubleshooting Tips

Demo - How to Launch Services through AWS Console

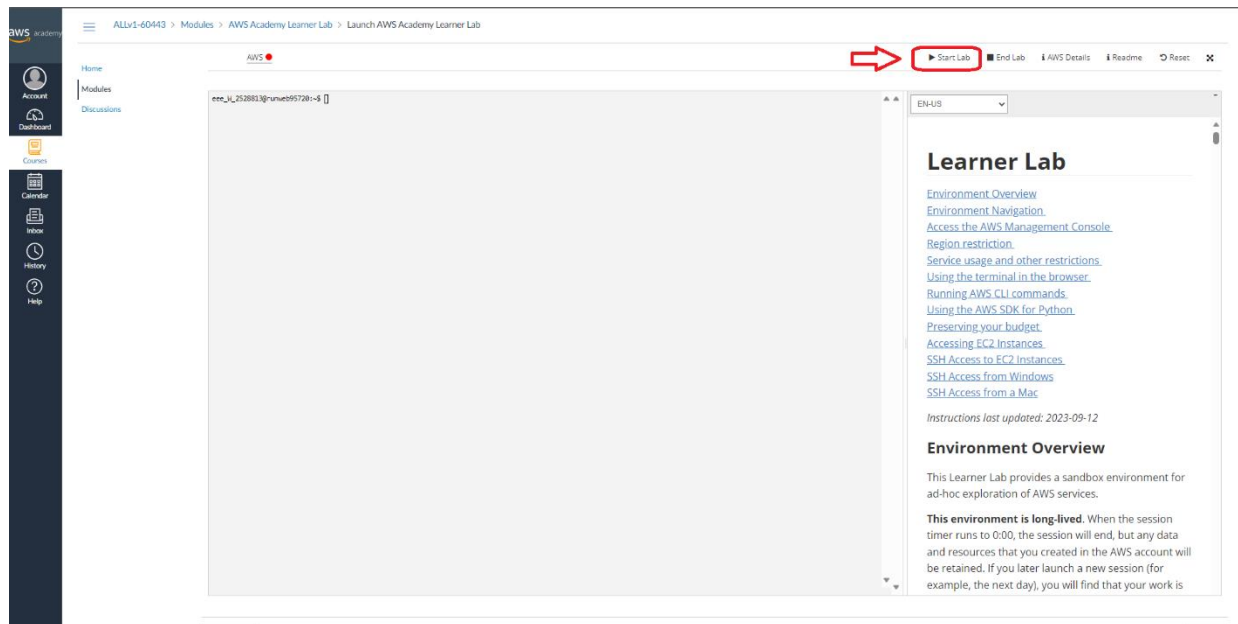
Learner Lab Authority - Code Whisperer

-
- The screenshot displays the Vocareum interface. At the top, the navigation bar shows the path: ALLv1-60443 > Modules > AWS Academy Learner Lab > Launch AWS Academy Learner Lab. The left sidebar contains navigation icons for Home, Modules, Discussions, Account, Download, Courses, Calendar, Inbox, History, and Help. The main content area features a table with the following columns: Name, Access Level, Start Date, and End Date. A single entry is listed with the ID ALLv1-60443-a054n00000PqQJwW, which is highlighted with a red box and a red arrow. The entry is for a 'Student' with a start date of 2023-10-01 and an end date of 2023-10-31. Below the table, it indicates 'Showing 1 to 1 of 1 entries'.
- | Name | Access Level | Start Date | End Date |
|------------------------------|--------------|------------|------------|
| ALLv1-60443-a054n00000PqQJwW | Student | 2023-10-01 | 2023-10-31 |
- Showing 1 to 1 of 1 entries

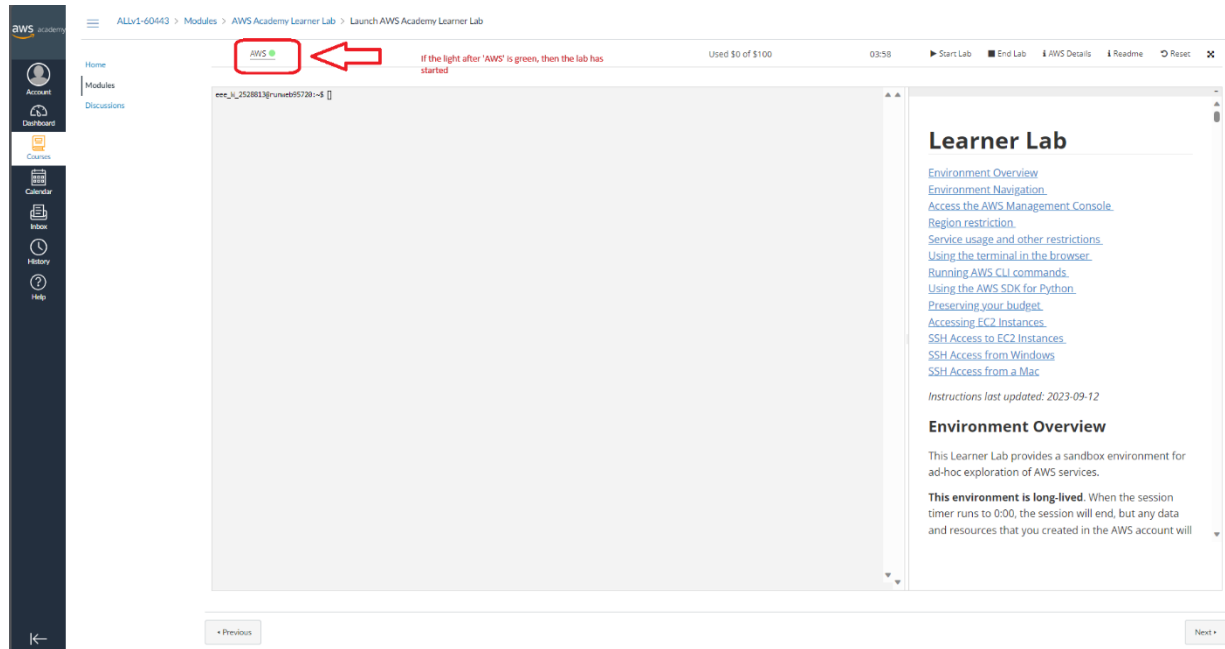
6. Once you click your name, you should see this terminal page.



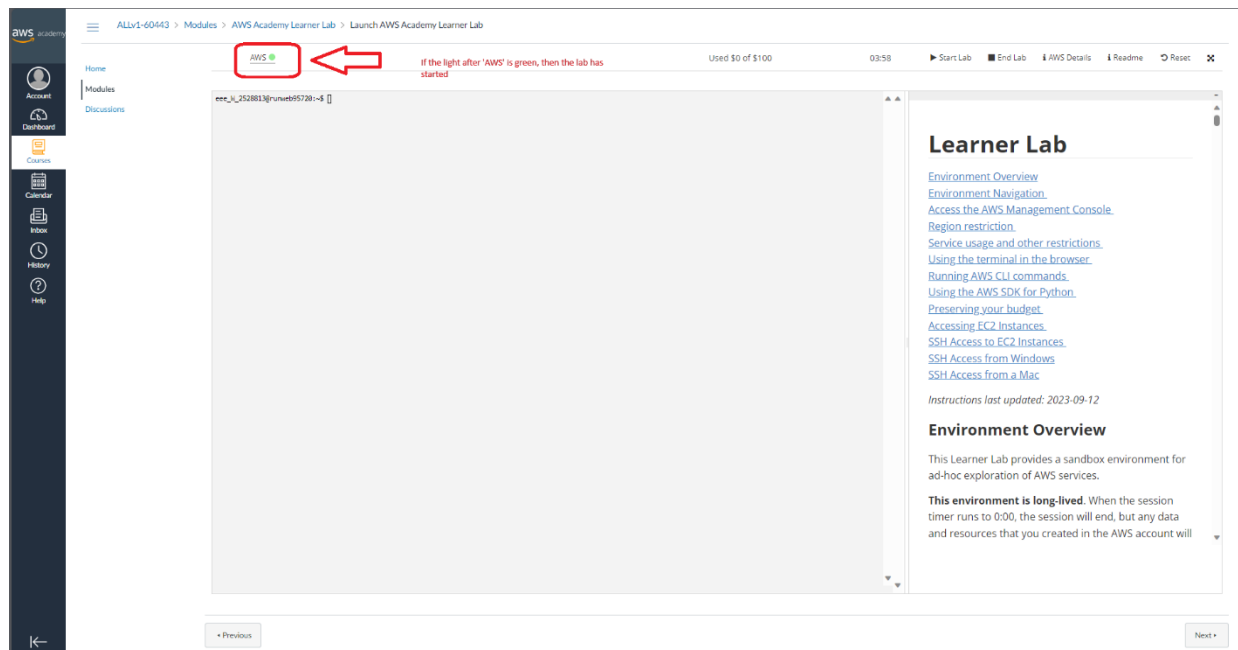
7. Once you see the terminal page, click on **Start Lab**



8. Once it loads, you can identify whether the lab has started by the icon alongside 'AWS'.



9. Click on AWS and it will redirect you to the AWS management console.



10. Finally, you should be able to see the AWS management console.

