


# What are the AWS curriculums?



Course	Description	Duration (99)
(1) Introduction to the AWS Management Console	Overview on AWS user interface in managing AWS services. A quick navigational guide users for new to AWS.	1 hour
(2) Introduction to Cloud 101 (Labs)	The goal of this course is to set a foundation for cloud knowledge and help you decide where to take your learning next. This course will help you gain knowledge and experience with cloud fundamentals.	8 hours
(3) Cloud Support Associate	Cloud Support Associates use their expertise in cloud computing and AWS solutions to answer customer questions and solve technology challenges every day. If you're curious, excited by the future of cloud computing, and enjoy working directly with customers, this course is right for you.	30 – 40 hours
(4) Application Developer	An Application Developer creates or writes programs for a particular operating system (i.e., Windows, Mac OS X or UNIX), the web or a device. This will provide fundamental information needed for an application developer.	40 – 50 hours

**IMPORTANT:** Courses must be taken in proper sequence.



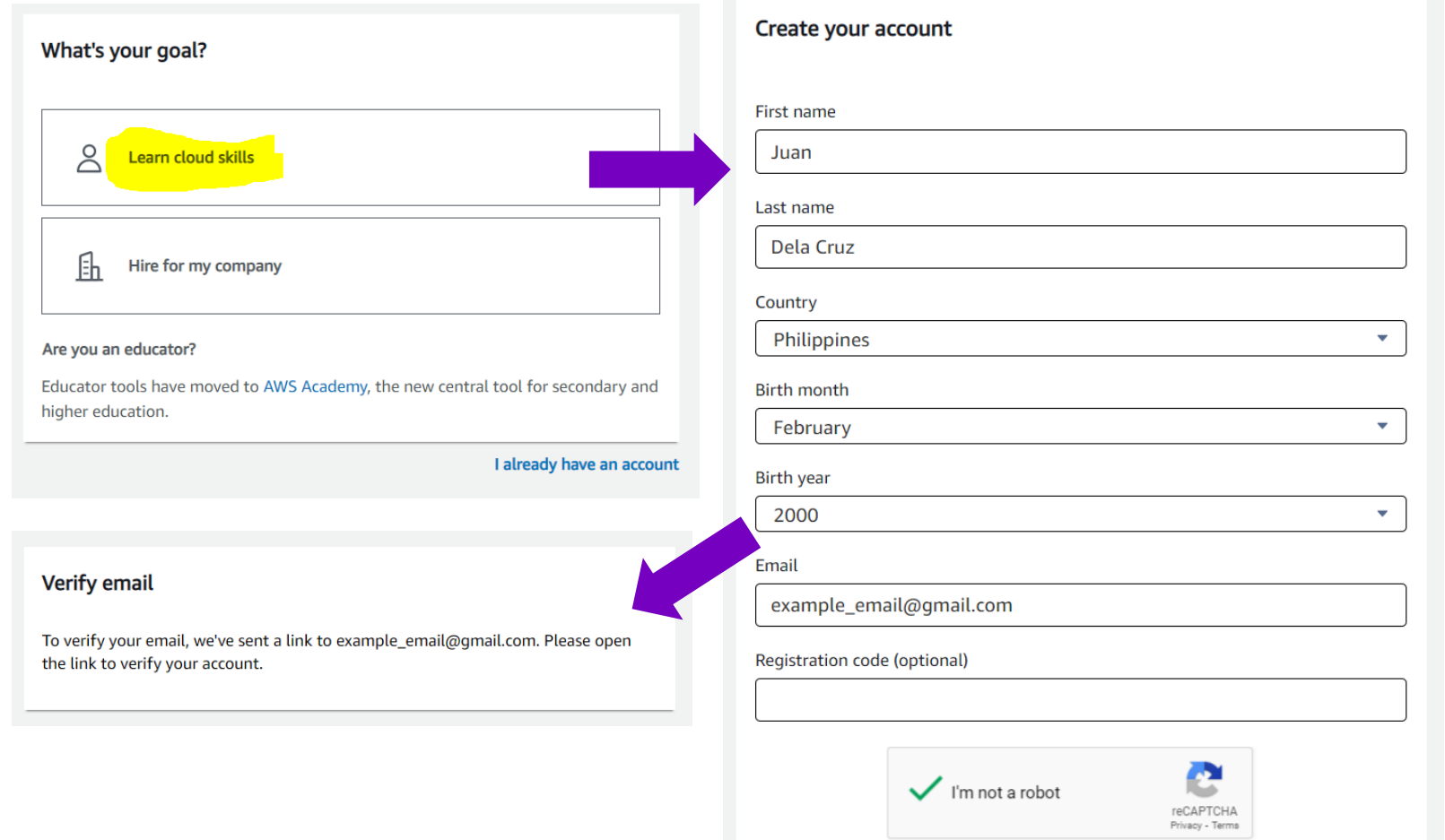
# What is AWS Educate?

AWS Educate is Amazon's global initiative to provide students comprehensive resources for building skills in the cloud. It is a no-cost curriculum providing access to content, training, pathways, AWS services, and the AWS Educate Job Board with employment opportunities.

# How to register in AWS Educate?

# Register - Setup your account

- Go to [https://www.awseducate.com/registration/s/?language=en\\_US#APP\\_TYPE](https://www.awseducate.com/registration/s/?language=en_US#APP_TYPE)
- Select Learn cloud skills
- Enter your details
- Submit your registration



The diagram illustrates the registration process on the AWS Educate website. It is divided into two main sections: 'What's your goal?' and 'Create your account'. In the 'What's your goal?' section, there are two options: 'Learn cloud skills' (highlighted in yellow) and 'Hire for my company'. A purple arrow points from the 'Learn cloud skills' option to the 'Create your account' section. Below this, there is a 'Verify email' section with instructions to check the email for a verification link. Another purple arrow points from the 'Verify email' section to the 'Create your account' section. The 'Create your account' section contains several input fields: 'First name' (filled with 'Juan'), 'Last name' (filled with 'Dela Cruz'), 'Country' (dropdown menu with 'Philippines' selected), 'Birth month' (dropdown menu with 'February' selected), 'Birth year' (dropdown menu with '2000' selected), 'Email' (filled with 'example\_email@gmail.com'), and 'Registration code (optional)' (empty). At the bottom of the 'Create your account' section, there is a green checkmark icon and the text 'I'm not a robot', followed by the reCAPTCHA logo and links for 'Privacy' and 'Terms'.

**What's your goal?**

☐ Learn cloud skills

☐ Hire for my company

Are you an educator?

Educator tools have moved to [AWS Academy](#), the new central tool for secondary and higher education.

[I already have an account](#)

**Verify email**

To verify your email, we've sent a link to example\_email@gmail.com. Please open the link to verify your account.

**Create your account**

First name

Last name

Country

Birth month

Birth year

Email

Registration code (optional)

☒ I'm not a robot

reCAPTCHA  
Privacy - Terms

# Register - Verify your Email


- Check your inbox and verify your email address

[External] AWS Educate - Verify your email



AWS Educate Support <support@awseducate.com>

To

 If there are problems with how this message is displayed, click here to view it in a web browser.

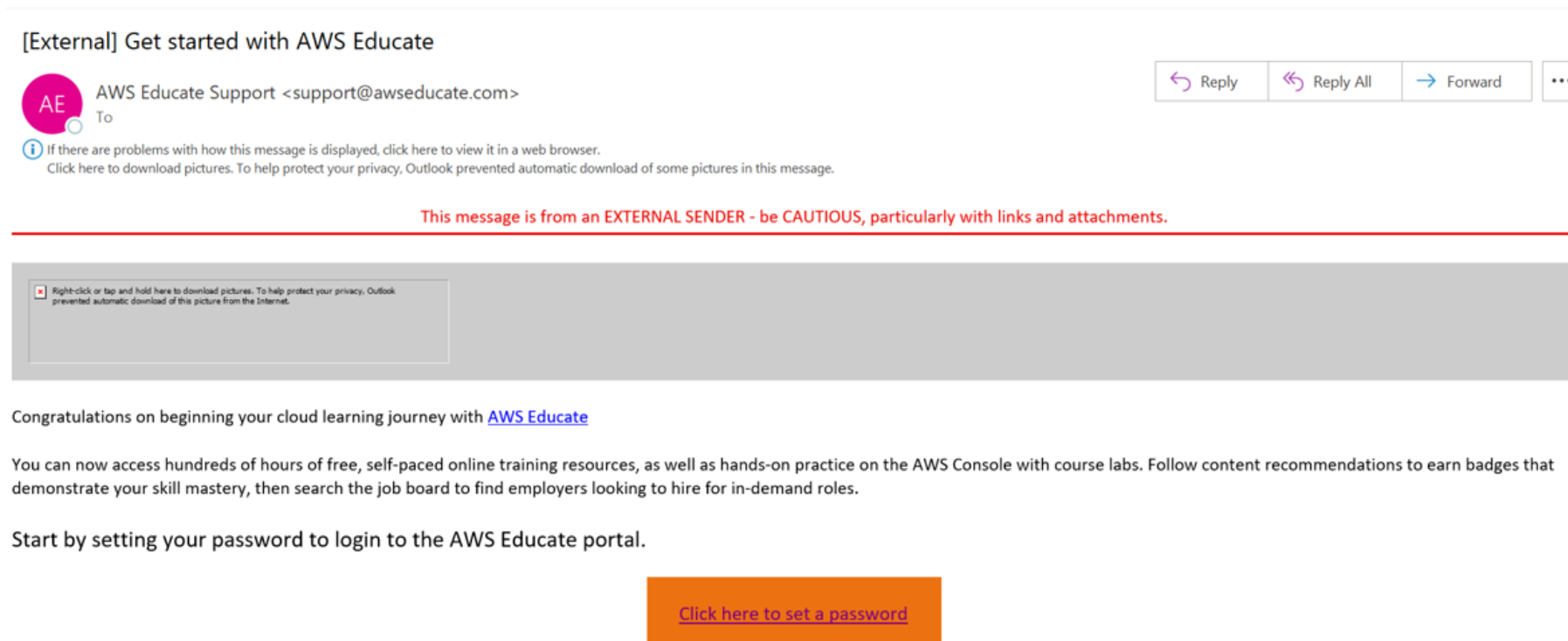
Thank you for registering for AWS Educate!

We need to verify your email address to complete your registration process. Let us know it's you by clicking the button below.

[https://www.awseducate.com/registration/s/registration-verified?  
ref=fc8a419bd958bd7ab034](https://www.awseducate.com/registration/s/registration-verified?ref=fc8a419bd958bd7ab034)

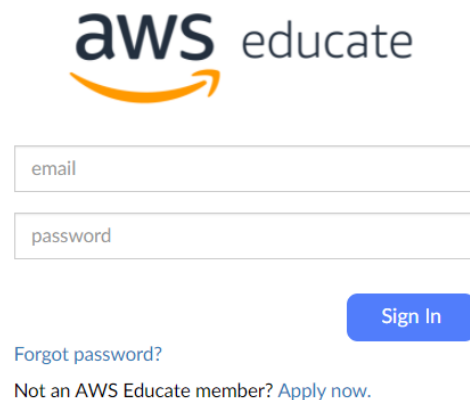
# Register - Set Password & Get Started

- After successful verification, you will receive another email asking to set your password in AWS Educate portal

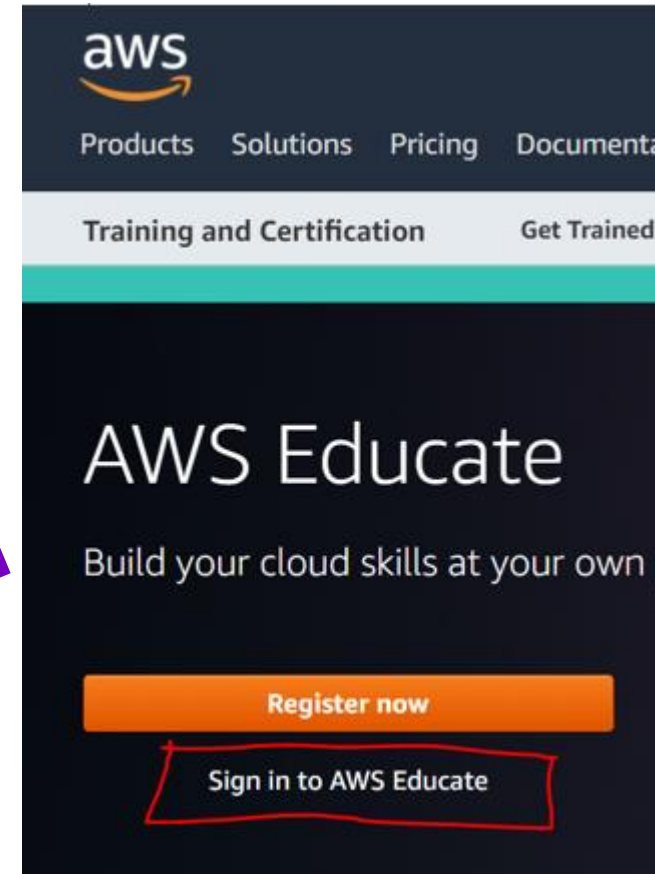


# Start Learning - Login to AWS Educate Portal

- Go to AWS Educate Portal  
<https://aws.amazon.com/education/awseducate/>
- Select Sign in, enter your email address and password



The image shows the AWS Educate login interface. At the top is the 'aws educate' logo. Below it are two input fields: 'email' and 'password'. To the right of the password field is a blue 'Sign In' button. Below the input fields, there are two links: 'Forgot password?' and 'Not an AWS Educate member? Apply now.'.



# Start Learning - Select your Courses

In the AWS Educate landing page, select the following courses. **Double click the course and confirm language**

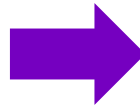
Confirm Language

English


Once you begin a course, you cannot change the language without losing your progress.

Cancel Confirm

Your courses



Most popular courses and labs




Introduction to the AWS Management Console

100%

Foundational | 1 hour

Cloud Computing




Introduction to Cloud 101 (Labs)

0%

Foundational | 8 hours

Cloud Computing

Cloud skill advanced




Cloud Support Engineer

0%

Advanced | 35 hours

Cloud Computing



Application Developer

0%

Advanced | 45 hours

Development

Copyright © 2021 Accenture. All rights reserved.

8

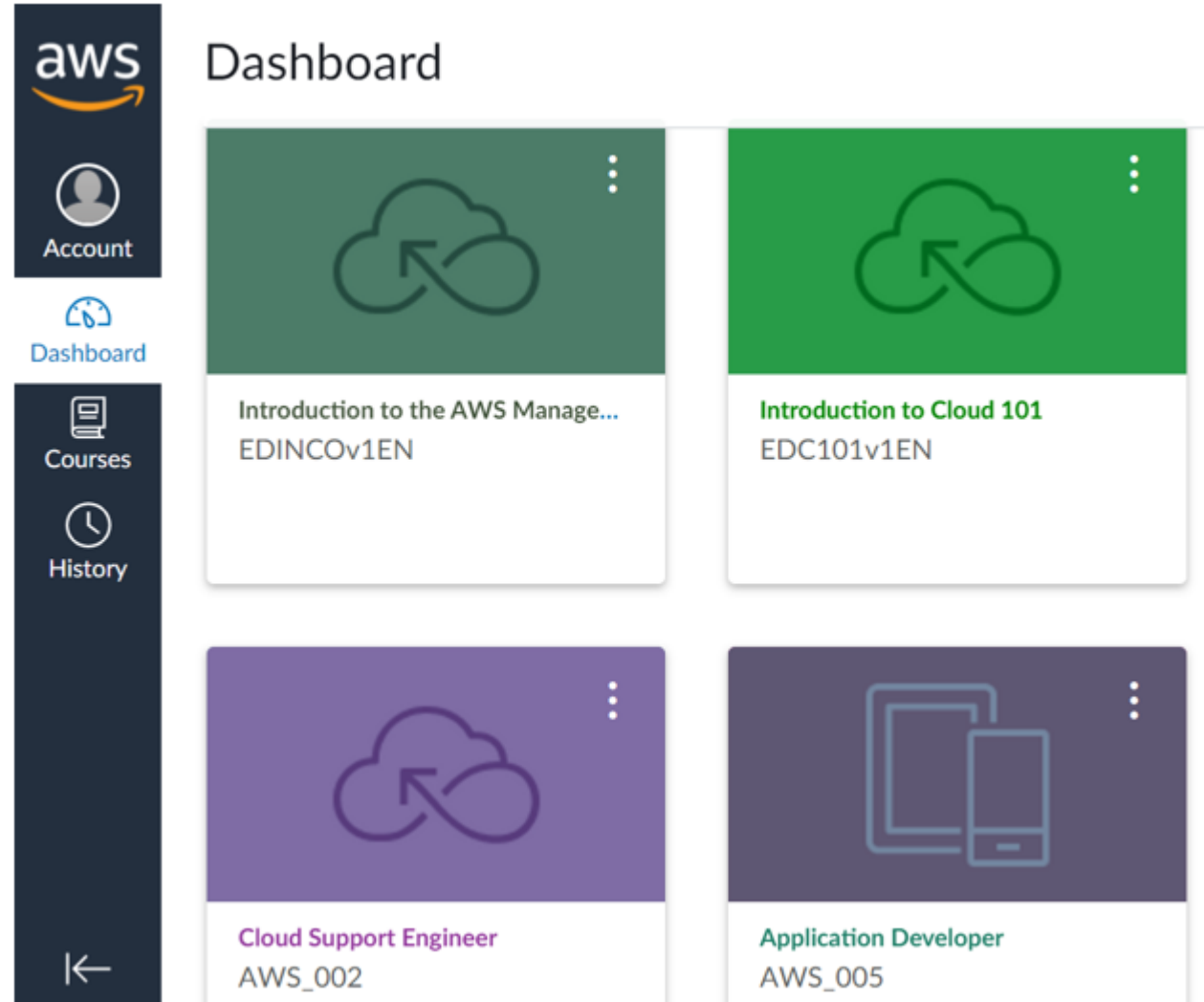


# Start Learning - Learning Dashboard View

Login to your Learning Dashboard.  
You should be able to see all your  
enrolled courses.

Dashboard URL

<https://awseducate.instructure.com/>



# Start Learning - Getting Ready For Labs Access

- Configure your email so you can start using the Labs.
- Select the Account tab and click on Settings.
- Enter your email address and save. You will receive an email asking you to verify email address

The screenshot shows the AWS account settings page. The 'Account' tab is selected in the left sidebar. The 'Settings' section is highlighted with a yellow box and a purple circle with the number 1. The 'Settings' tab is highlighted with a yellow box and a purple circle with the number 2. The 'Email Address' field is highlighted with a yellow box and a purple circle with the number 3. The 'Register Email' button is highlighted with a yellow box and a purple circle with the number 4. The 'Confirm Email Address' dialog is highlighted with a yellow box and a purple circle with the number 5.

aws settings

Account

Dashboard

Courses

History

Full Name: This name will be used for grading.

Display Name: People will see this name in discussions, messages and comments.

Sortable

Register Communication

Ways to Contact

Email Addresses

+ Email Address

Other Contacts

+ Contact Method

Edit Settings

aws

Account

Logout

Notifications

Files

Settings

QR for Mobile Login

Global Announcements

Use High Contrast UI

Register Communication

Email

Text (SMS)

Slack Email

Email Address

example\_email@gmail.com

Register Email

Confirm Email Address

We emailed a confirmation link to .com. Click the link in that email to finish registering. Make sure to check your spam box in case it got filtered.

Re-Send Confirmation

# Start Learning - Getting Ready For Labs Access

- Check your email and confirm your Labs registration
- Confirmation will direct you to your learning dashboard and you should be able to see the registration confirmation

[External] Confirm Email: Canvas



notifications@awseducate.com <notifications@instructure.com>

To

This message is from an EXTERNAL SENDER - be CAUTIOUS, particularly with links and attachments

The email address:  
registered at awseducate.instructure.com.

is being added to a Canvas account

To prevent this address from being registered, please disregard this email.



[Click here to confirm this registration](#) | [Update your notification settings](#)



Registration confirmed!



# Start Learning - Launch your Labs

- Launch your labs and accepts terms and condition
- Select Student Access >My Work and you should be able to view your Lab page

EDC101v1EN > Assignments > Lab 1 - Introduction to Amazon S3

## Lab 1 - Introduction to Amazon S3

Due No Due Date Points 100 Submitting an external tool

vocareum

Please read the terms and conditions shown below and click on the "I agree" button at the bottom of this page to continue.

### Terms and Conditions

Welcome to the Vocareum, Inc. ("Vocareum") website located at [www.vocareum.com](http://www.vocareum.com) (the "Site"). Please read these Terms of Service (the "Terms") and our Privacy Policy ( <http://www.vocareum.com/privacy-policy/> ) carefully because they govern your use of our Site and our web-based education and learning platform. To make these Terms easier to read, the Site and our platform are collectively called the "Services."



## Lab 1: Introduction to Amazon Simple Storage Service (Amazon S3)

### Details

Submission count: None

Due date: None

My Work

Due No Due Date Points 100 Submitting an external tool

Submit Details AWS Start Lab End Lab ... Instructions Grades Actions

Files README Terminal Source

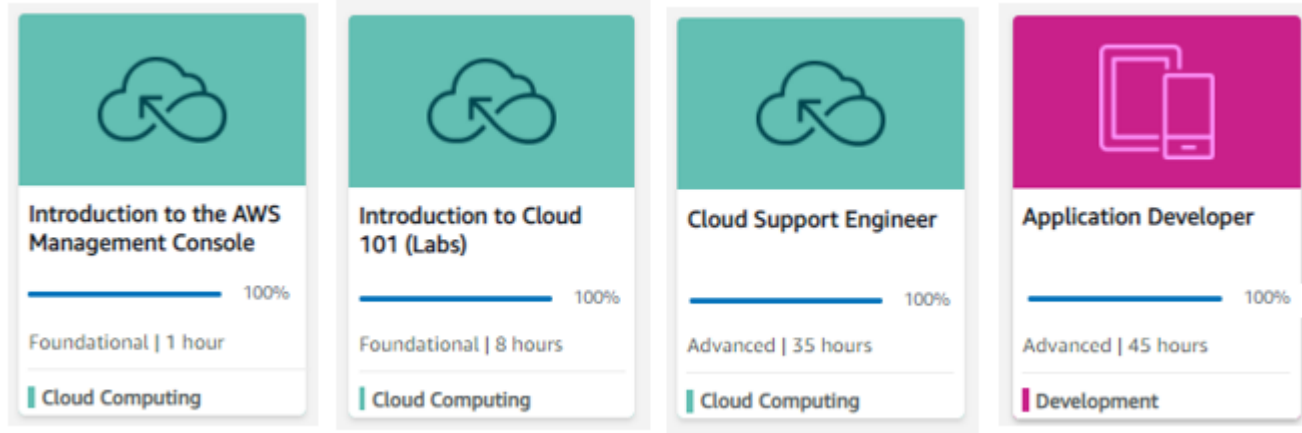
EN-US

## Lab 1: Introduction to Amazon Simple Storage Service (Amazon S3)

ddd\_v1\_w\_dP2\_1055652@runweb46724:~\$

# Save and Share Progress Status

- Take a screenshot of your course. Expectation is to complete the course, 100%



- Specifically for course Introduction to Cloud 101 (Labs) and when completed, you will receive an email from Credly.com to claim your badge. Login/create account in Credly and claim your badge

