

AWS Educate login instructions:

Please follow instructions below for a Student account:

Click the link [here](#) to access the student application page:

- 1) Fill out Application,
 - a. Some elements pre-populated, AWS Account ID is optional. The pre-populated fields are as below. **Please do not make any changes in these fields or your application will be rejected:**
 - i. Institution Name – verify it is “AWS Educate Demo U” (this is the first field on the page)
 - ii. Promo code – verify it is “AMAZON_ATLAS_19” (this is the field at the bottom of the page)
 - iii. Graduation date is 12 and 2020

Please fill out your details for the below mentioned fields:

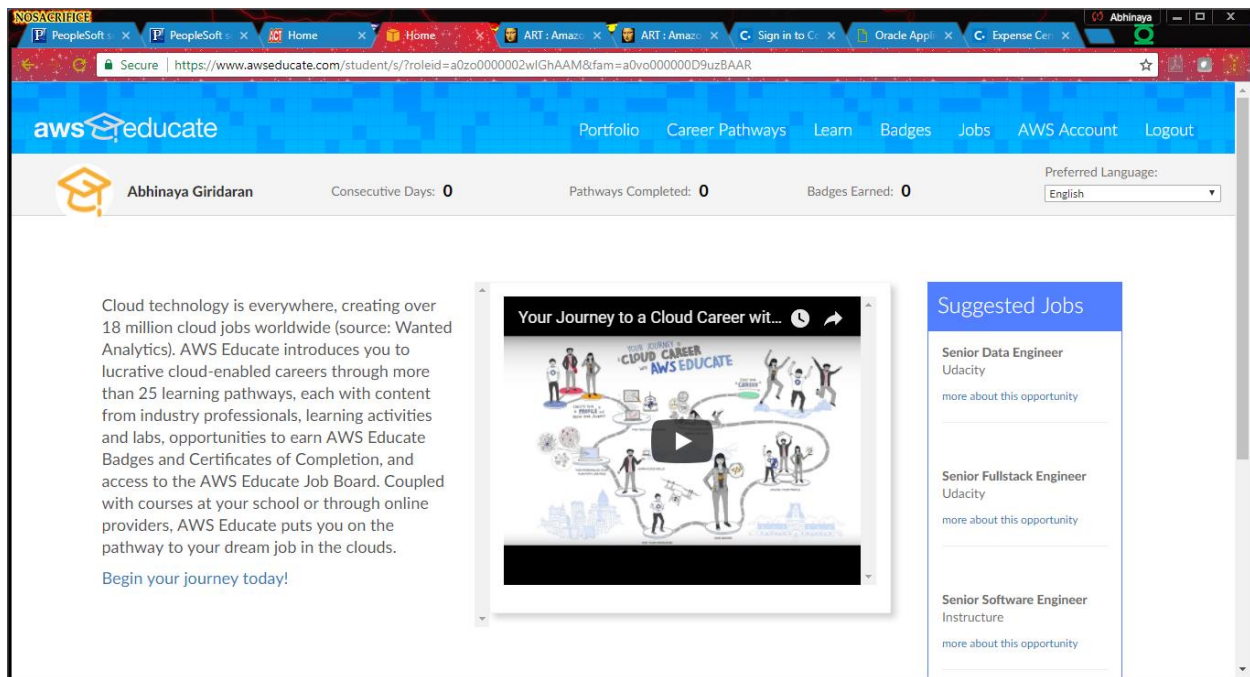
- a. Country – select applicable country
- b. City – enter any city name
- c. First name – enter your first name
- d. Last name – enter your last name
- e. Email – be sure to use your @amazon.com email – for example: please enter giridara@amazon.com
- f. Birth Month: please enter your birth month (ex: 1 for January)
- b. Birth year: please enter your birth year (ex: 1995)

Please verify the ‘I’m not a robot’ box and click on ‘Submit’ button

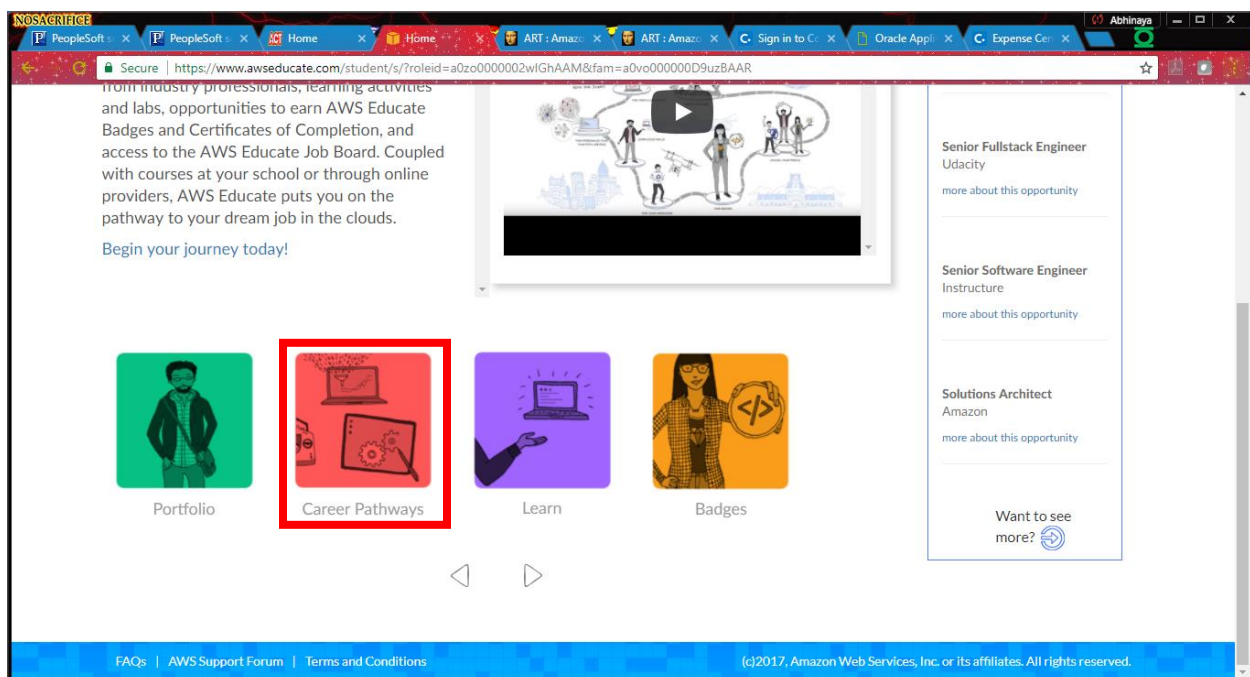
- 2) In the next screen, you will be asked to agree/disagree to the terms and conditions. Please scroll through it completely and the ‘I Accept’ and ‘I decline’ buttons will be enabled (You must scroll through the entire Terms and Conditions before the buttons are enabled). Click on ‘I accept’
- 3) You will get a page that says “Thanks :) We received your application. Now check your email for a message with a link to verify your address.”
- 4) You will get an email from ‘support@awseducate.com’ (it should come in a couple of hours at max). The subject will be ‘Email Verification - AWS Educate Application’. Click on the link in the email. A webpage will open with the message ‘Your email has been verified!’
- 5) You will immediate get an email from ‘support@awseducate.com’. The subject will be ‘Thank You for Applying for AWS Educate’. The email body will say that your application is under review
- 6) Your application should be approved within a couple of hours (latest) and you will get a response from the team. The subject of the mail will be “AWS Educate Application Approved” from support@awseducate.com. If your application is rejected, please check again if all the instructions given above have been followed and reapply
- 7) In the approval email, you will receive links to create your password and login to the Student portal. Once you create your unique password, please go to the home page
- 8) If you forget your password in the future, you can click the “forgot password” link on the login page to reset.
- 9) If you have queries, please write to team-atlas@amazon.com with the subject line “AWS educate query”. Do not reach out to AWS contact us or the support@awseducate.com mail id. Either of those will not get a response. Please reach out **ONLY** to team-atlas@amazon.com for queries

Navigating the AWS educate Platform

1) The home screen would look as below:

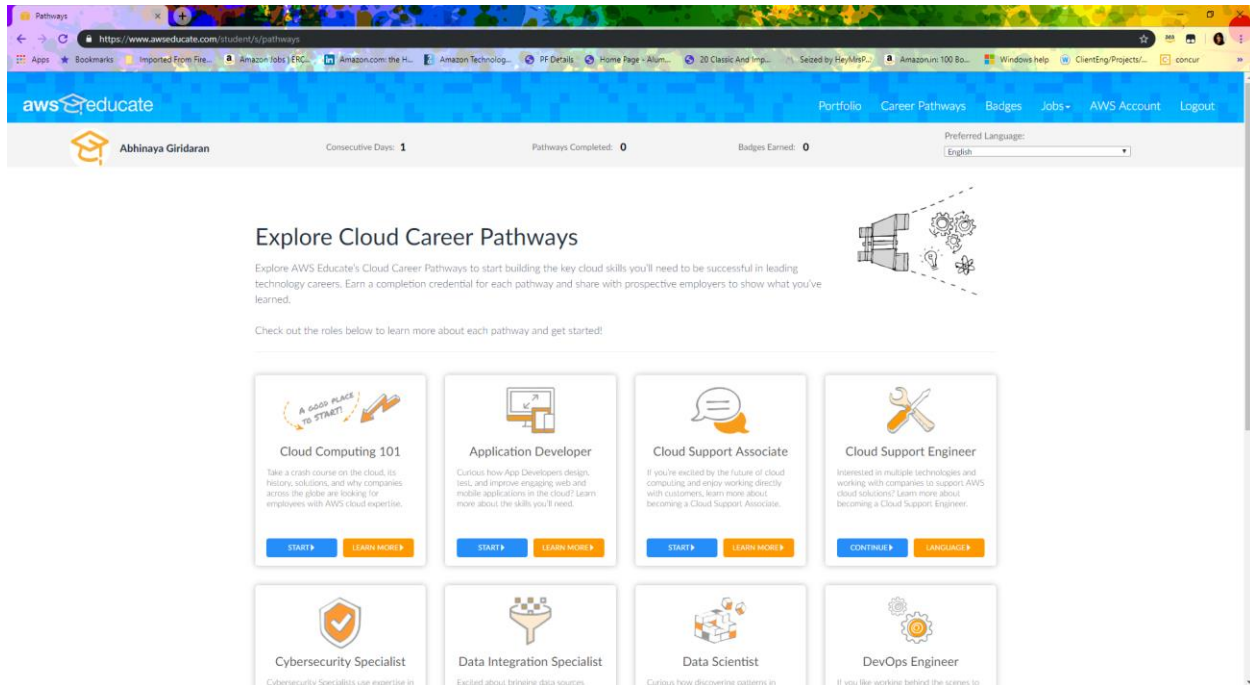


2) Please scroll down and select career pathways:

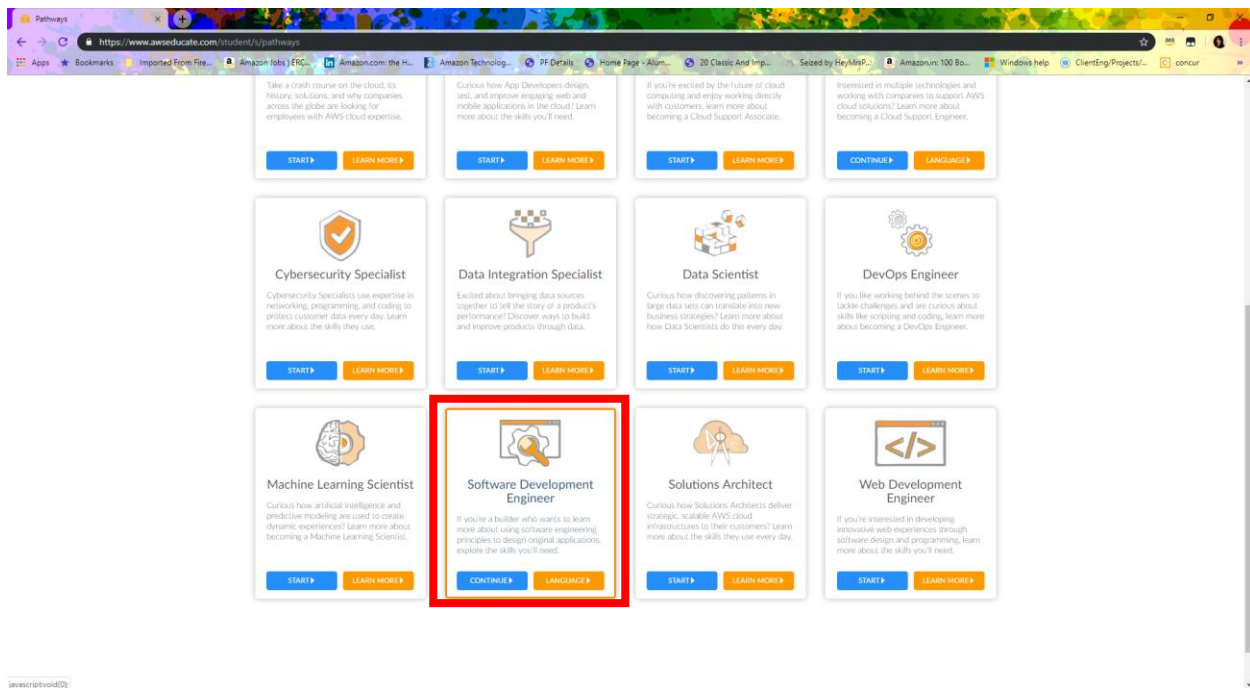


3) You will see the below screen:

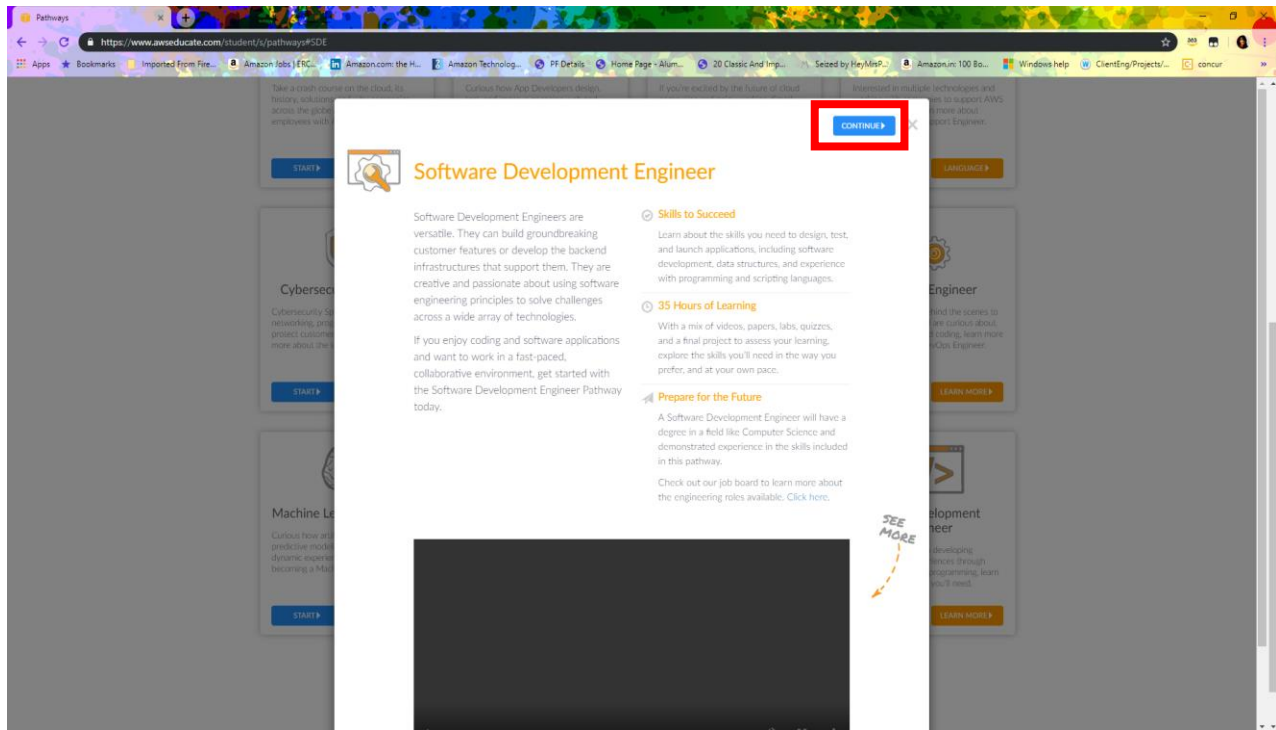
ATLAS AWS instructions



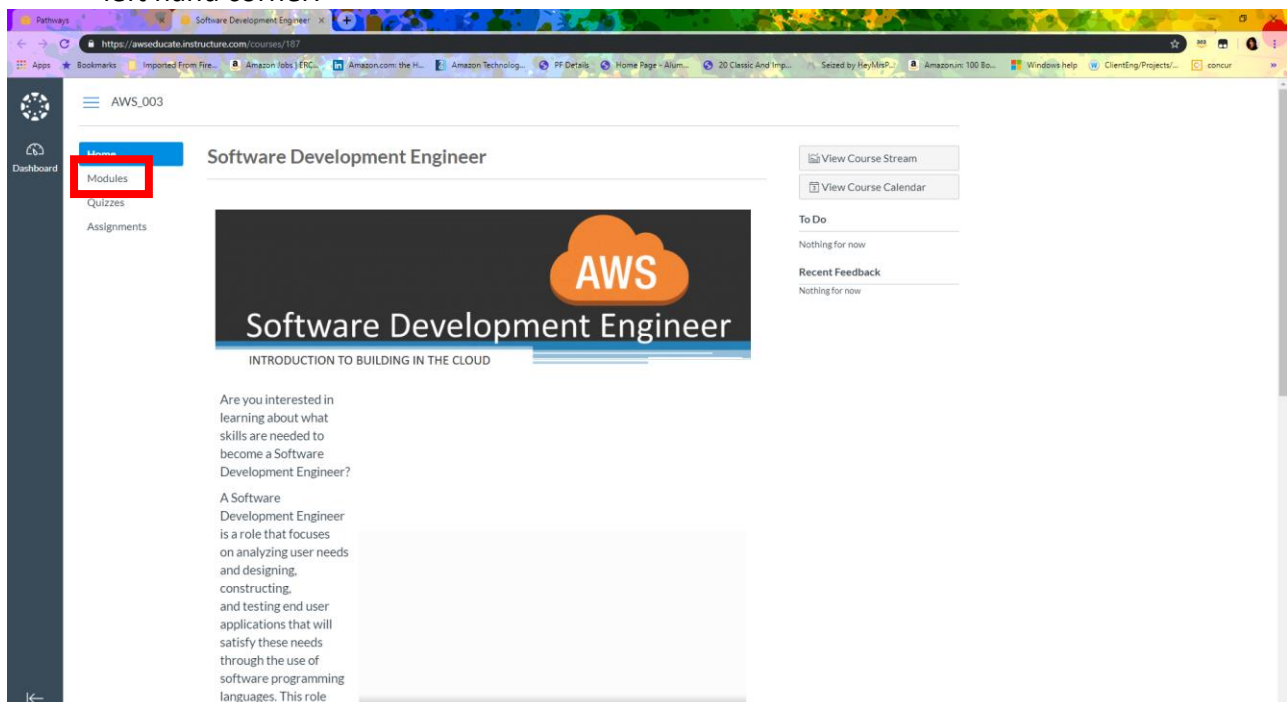
4) Scroll down and select the 'Software Development Engineer' career path:



5) Once you click on the 'Software Development Engineer' career path, the below page will pop up. Please click on 'start' on the top right hand corner and select language as English in the pop-up (please enable pop-ups for AWS educate. You can't proceed without the same. **Please ENABLE pop-ups**):



6) The below screen will open up in a new tab/window. Please click on modules in the top left hand corner:

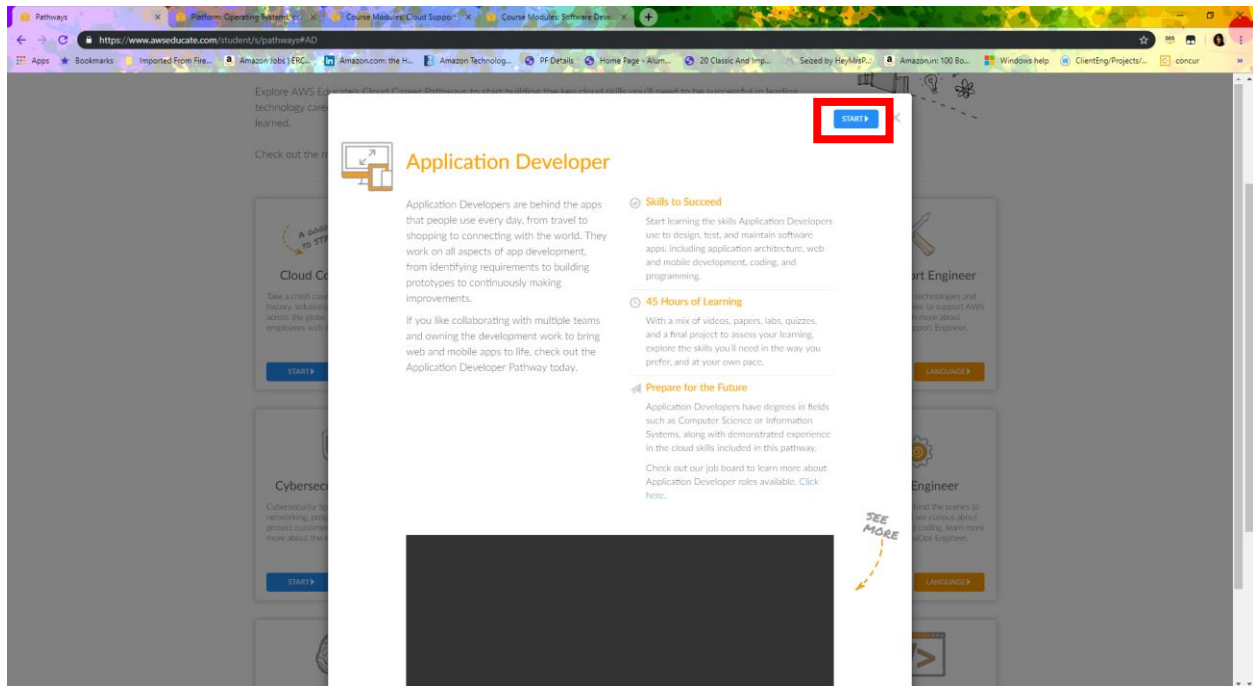


7) Below are the recommended courses. Please feel free to take any other courses as you see fit. Please note that this is only a guidance/indicative courses but prepare any other areas that you need to brush up on. All courses on Aws educate are open for your use:

- Software Development: Programming - Java

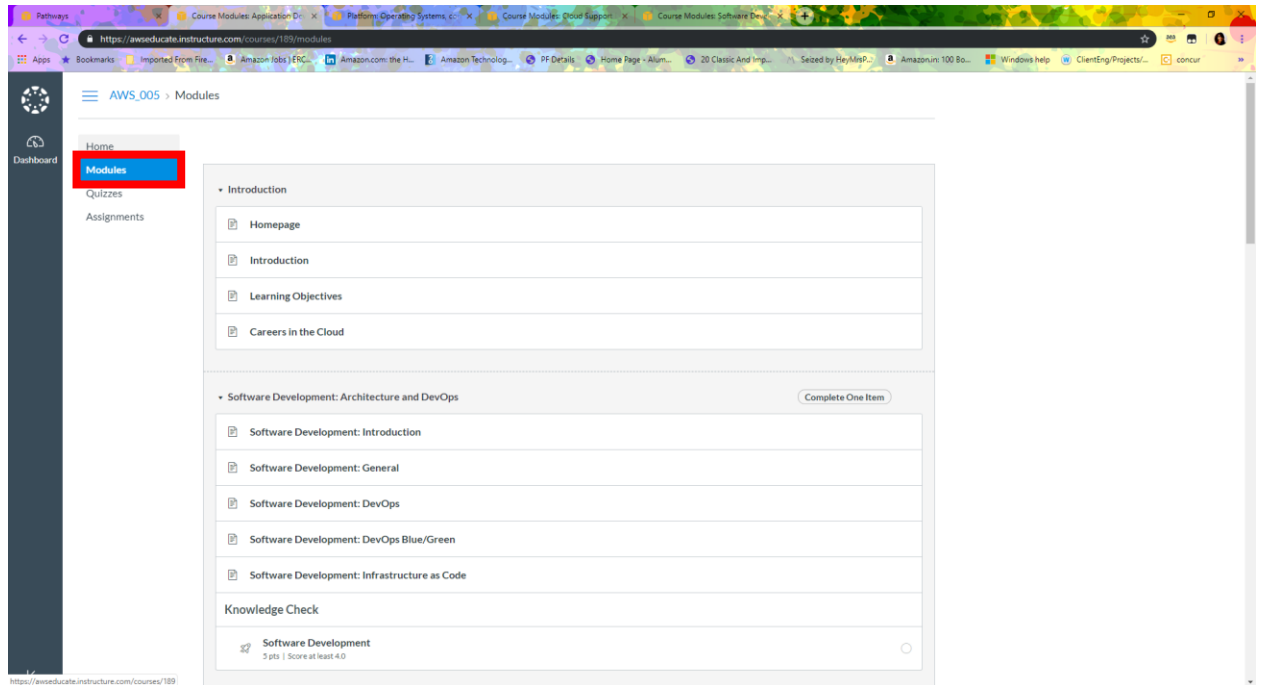
ATLAS AWS instructions

- Software Development: Programming - Python
 - Databases: Data Structures(preferable)
 - Software Development: General (preferable)
- 8) Go back to the career pathways page, scroll down and select the 'Application Developer' path. Please click on 'start' on the top right hand corner and select language as English in the pop-up



- 9) In the Application developer' career path, the below screen will open up in a new tab/window. Please click on modules in the top left hand corner:

ATLAS AWS instructions



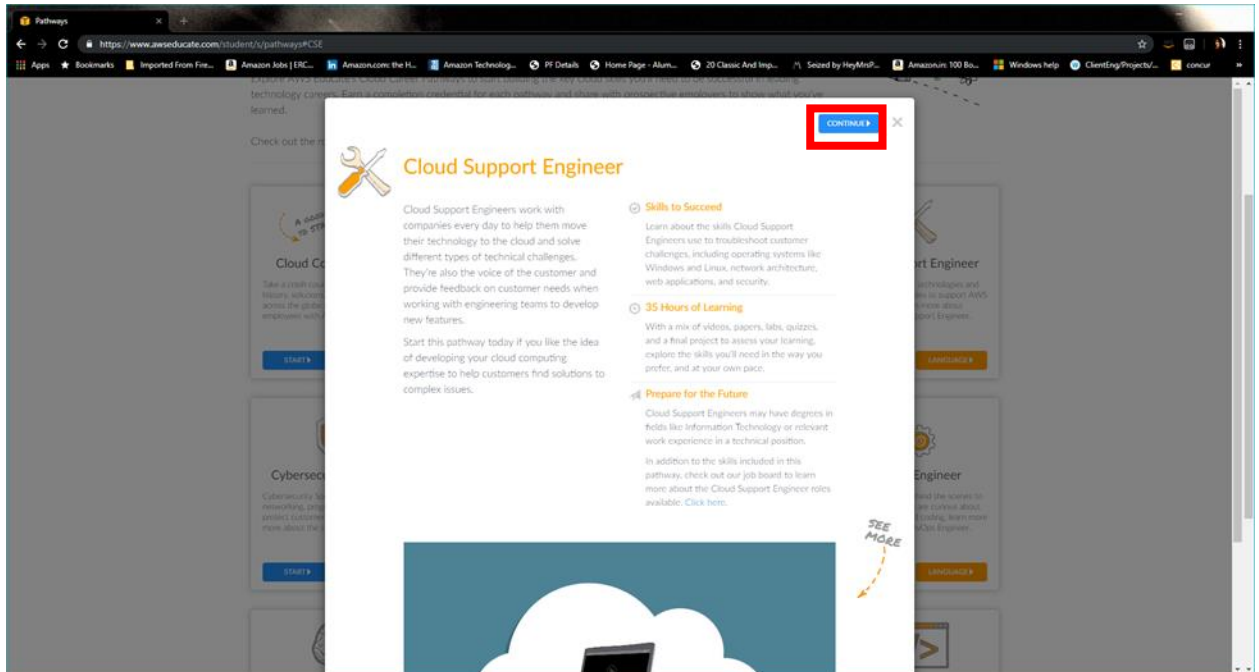
10) Below are the recommended courses under the cloud support engineer role. Please feel free to take any other courses as you see fit:

- Databases: Data Structures
- Databases: Relational

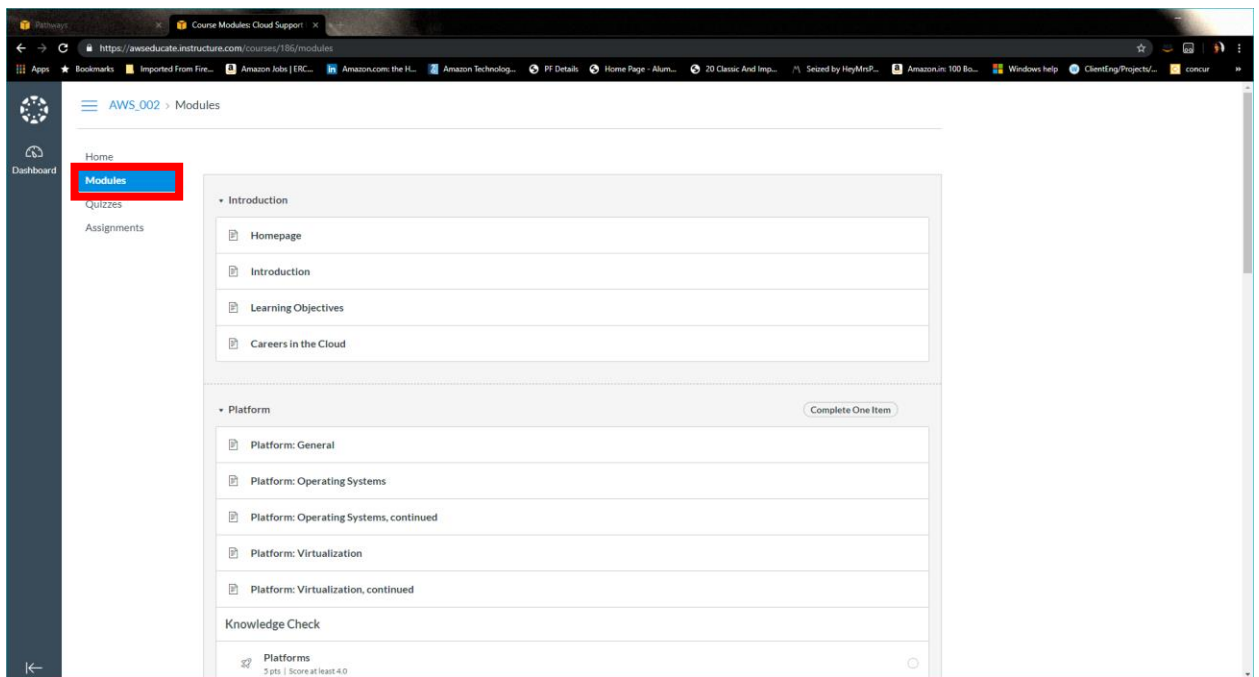
11) Feel free to explore and take any courses that you feel will help in you in your preparation. You will have access till the dates of the test

12) Go back to the career pathways page, scroll down and select the 'Cloud support engineer' path. Please click on 'start' on the top right hand corner and select language as English in the pop-up

ATLAS AWS instructions



13) In the Application developer' career path, the below screen will open up in a new tab/window. Please click on modules in the top left hand corner:



14) Below are the recommended courses under the cloud support engineer role. Please feel free to take any other courses as you see fit:

- Platform: Operating Systems -> linux command line basics

ATLAS AWS instructions

- Feel free to explore and take any courses that you feel will help in you in your preparation. You will have access till the dates of the test

For any queries, please feel free to reach out to team-atlas@amazon.com