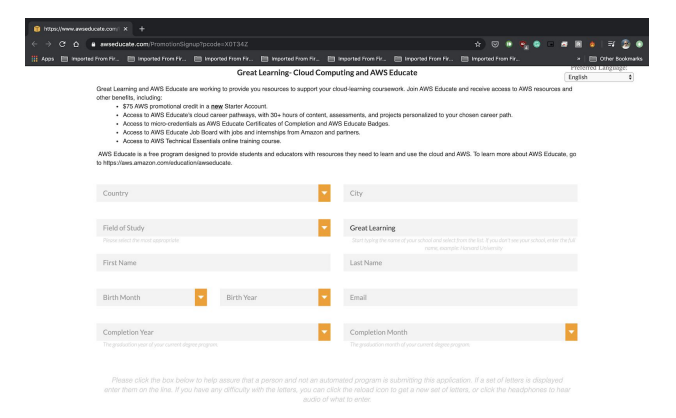
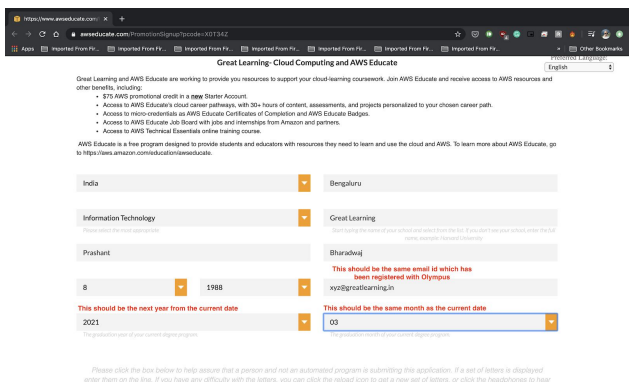


1) Follow the link as given on the Olympus portal which should take you to a screen similar to the one given below



2) Fill up the form details as given below



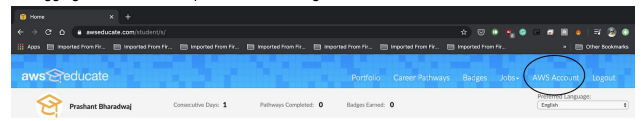


Please note that the email ID should be the same one as registered with Olympus and Great Learning, and the completion date should be one year from the date on which you are filling up the form. For instance, if the current date is August 2020, then completion data will be August 2021.

3) After submitting the form, you should receive a verification mail on the email ID you have entered above. Follow the link in given in that email to gain access to your Educate account portal. Remember to check your spam folder in case you do not find the email.



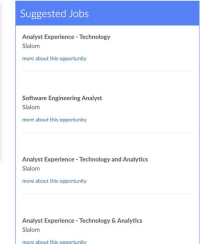
4) On logging into the Educate portal, the following screen will be visible



Cloud technology is everywhere, creating over 18 million cloud jobs worldwide (source: Wanted Analytics). AWS Educate introduces you to lucrative cloud-enabled careers through more than 25 learning pathways, each with content from industry professionals, learning activities and labs, opportunities to earn AWS Educate Badges and Certificates of Completion, and access to the AWS Educate Job Board. Coupled with courses at your school or through online providers, AWS Educate puts you on the pathway to your dream job in the clouds.

Begin your journey today!













Click on "AWS Account".



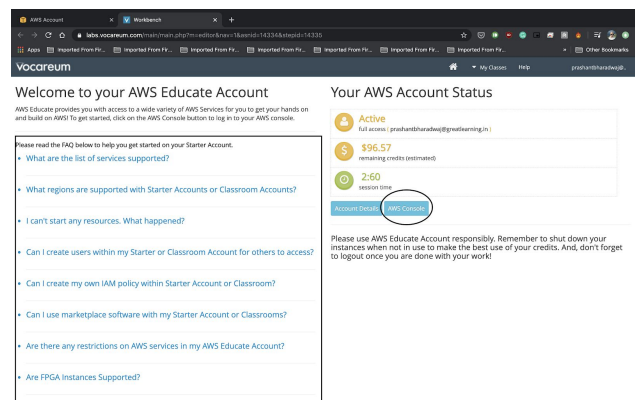
5) The following screen will be shown.



Click on "AWS Educate Starter Account"

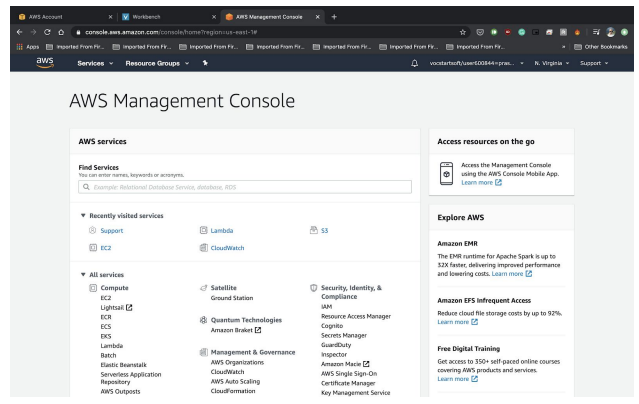
6) Click on "AWS Console" on the following screen. Also, please go through the FAQ section of the left side of the screen to learn more about AWS Educate.







7) You will then be redirected to the AWS Console





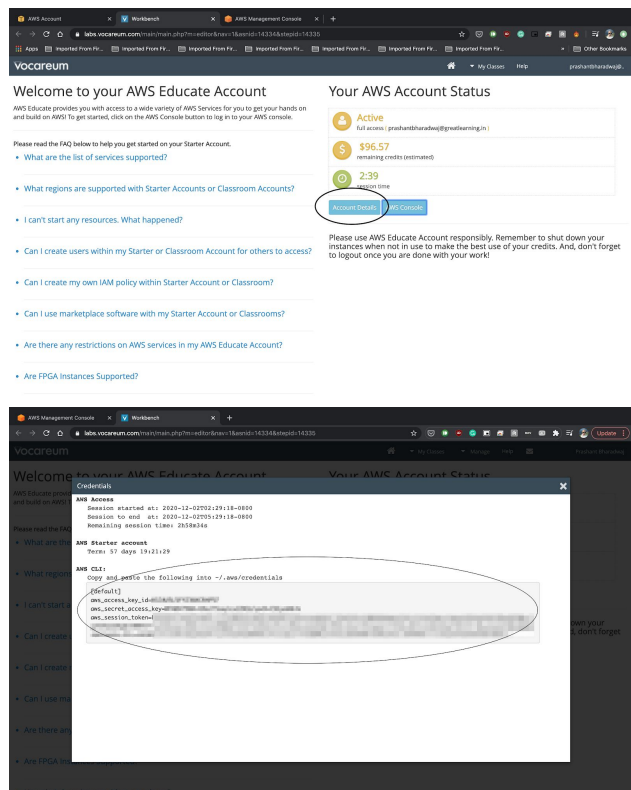
Follow the instructions below to configure the CLI access for your AWS Educate account

- 8) Install the AWS CLI for your operating system using the link given below https://docs.aws.amazon.com/cli/latest/userguide/install-cliv2.html
- 9) Run the command *aws configure* in your computer's terminal and enter the fields as shown in the image below

```
[pbmac:.aws admin$ aws configure
AWS Access Key ID [None]:
AWS Secret Access Key [None]:
Default region name [us-east-1]: us-east-1
Default output format [json]: json
pbmac:.aws admin$ ■
```

10) Retrieve the CLI credentials for your AWS Educate account as shown in the images below.







- 11) Copy the entire circled text above and paste it into the following locations
 - a) Linux: .aws/credentials
 - b) macOS: /Users/<user_name>/.aws/credentials
 - c) Windows: C:\Users\<user_name>\.aws.credentials

.Please note that the credentials file will have to be created if it does not exist within the .aws folder.