New AWS Cloud 9

How to create a new Account
Step 1: Click on the link below.

Lab 1 - Create Cloud9 Account

In this lab, you will learn how to create your very first website in HTML. To write and preview your HTML, you will be using an online code editor called Cloud9.

Throughout the lab, you'll be switching back and forth between the lab steps you're reading right now and a separate web browser tab (or window) containing the Cloud9 website.

Before you open Cloud9 in a new web browser tab (or window), remember that you'll need to switch back and forth between Cloud9 and these instructions.

Let's begin. Click here to open Cloud9 (https://c9.io/).

Note: Cloud 9 might ask for your credit card info. Do not worry, the way we will utilize Cloud9 services will be in a free manner.

On Cloud9's front page, click the SIGN UP button.
Step 2: Click on Get started with AWS Cloud9.
Step 3: Click on Create a new AWS account
Step 4: Fill out the below form.
Step 5: Fill out this form as well.
Step 6: You need to add your card info but it will not charge you anything.
Step 7: Add your phone number and wait for a Call for Verification
Step 8: You should get 4-digit number

AWS will call you immediately using an automated system. When prompted, enter the 4-digit number from the AWS website on your phone keypad.

Provide a telephone number

Call in progress...

Please answer the call from AWS and, when prompted, enter the 4-digit number on your phone keypad.

1 8 3 6
Step 9: Once you get the call and entered the 4-digit number you should get this mark

AWS will call you immediately using an automated system. When prompted, enter the 4-digit number from the AWS website on your phone keypad.

Provide a telephone number

Your identity has been verified successfully.

Continue
Step 10: Click on Basic Plan
Step 11: Click on Sign to the Console
Step 12: Sign in using your email and password
Step 13: Look up for cloud9 and click on it
Step 14: If you got this message, you need to wait until you account is fully activated

Your service sign-up is almost complete!

Thanks for signing up with Amazon Web Services. Your services may take up to 24 hours to fully activate. If you’re unable to access AWS services after that time, here are a few things you can do to expedite the process:

1. Make sure you provided all necessary information during signup. Complete your AWS registration.
2. Check your email to see if you have received any requests for additional information. If you have, please respond to those emails with the information requested.
3. Verify your credit card information is correct. Also, check your credit card activity to see if there’s a $1 authorization (this is not a charge). You may need to contact your card issuer to approve the authorization.

If the problem persists, please contact Support:
If you got this email, you can go to the next step, otherwise wait (I waited for an hour to get my account activated)
Step 15: Click on Create Environment
Step 16: Type the name of your environment then click Next Step
Step 17: Leave the default Setting and click Next Step
Step 18: Click on Create Environment
Step 19: It will take a bit of time to create your environment
Finally :) You workspace is ready, and you should be able to follow the LearnCS8 Lab#1 Instructions.
Go back to LearnCS8 Lab#1 and start from this point

In the left column where your files are shown (probably only one file named README.md at the moment), right click on the name of your workspace (your UCR Student ID) and select New Folder.

Name the new folder lab1. You'll be saving all your work for Lab 1 in this folder.

Now go to the next page to continue the lab.