

PHARMASUG 2025

SAS ON-DEMAND FOR ACADEMICS (SAS ODA) AND SAS PROFILE INSTRUCTIONS

Table of Contents

- 1 - INSTRUCTIONS FOR COURSE ENROLLMENT AND REGISTRATION FOR SAS ON-DEMAND FOR ACADEMICS.**
- 2- INSTRUCTIONS FOR CREATING A SAS PROFILE AND SAS ON-DEMAND FOR ACADEMICS ACCOUNT**

Step 2 is only for those Users without a SAS Profile.

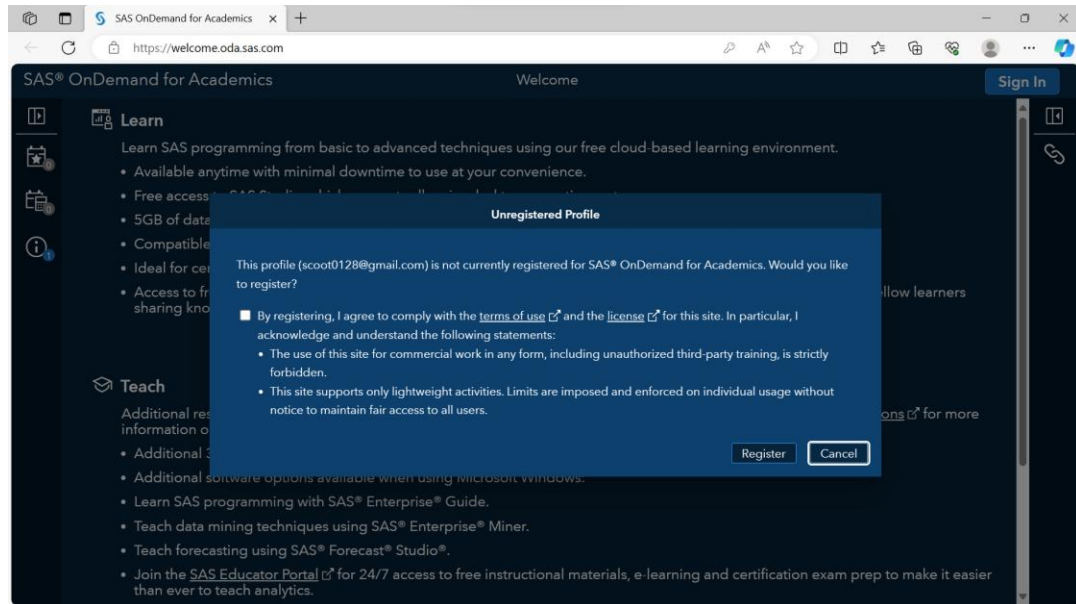
For those Users who have already have a SAS Profile, it's not necessary to perform step 2.

1. INSTRUCTIONS FOR COURSE ENROLLMENT AND REGISTRATION FOR SAS ODA

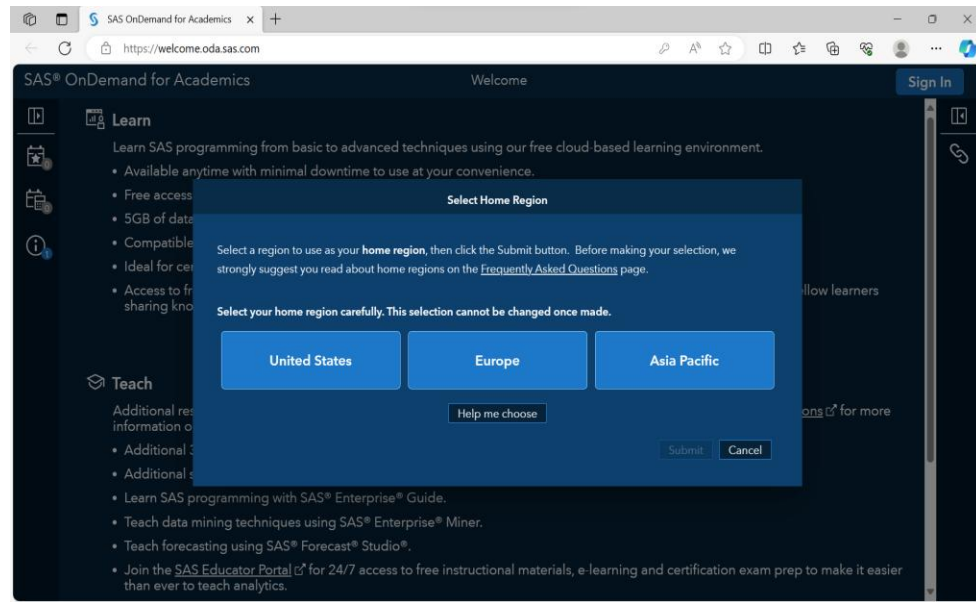
- Go to <https://odamid.oda.sas.com>.
- Click the Sign-In box in the Upper Right corner, and enter your Login Credentials – Username and Password.

If you receive an ‘Unregistered Profile’ message, then you need to register for SAS ODA.

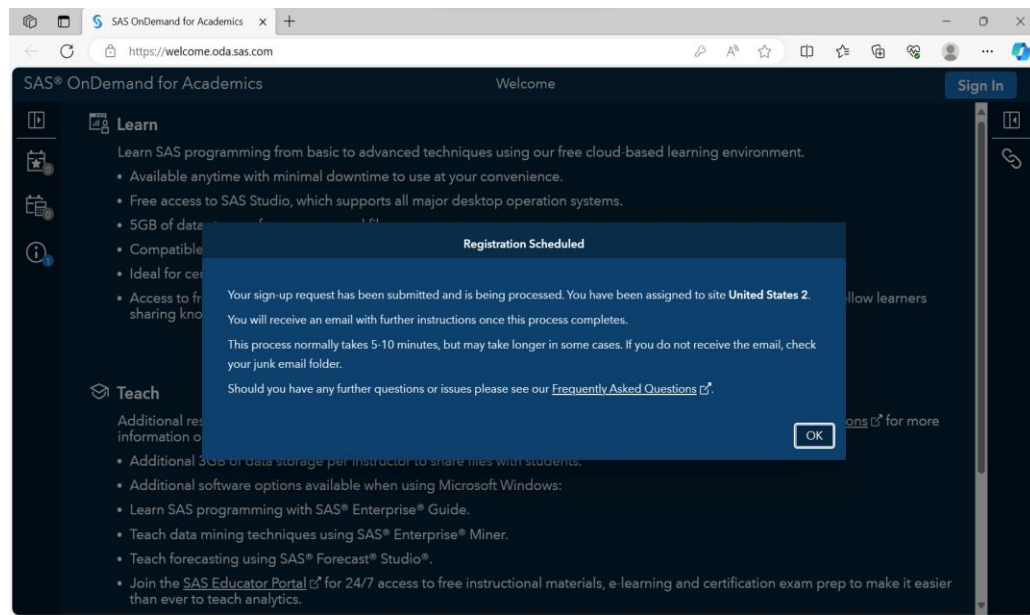
- Register for SAS OnDemand for Academics (If not already registered).
- Check the Box and Click ‘Register’.



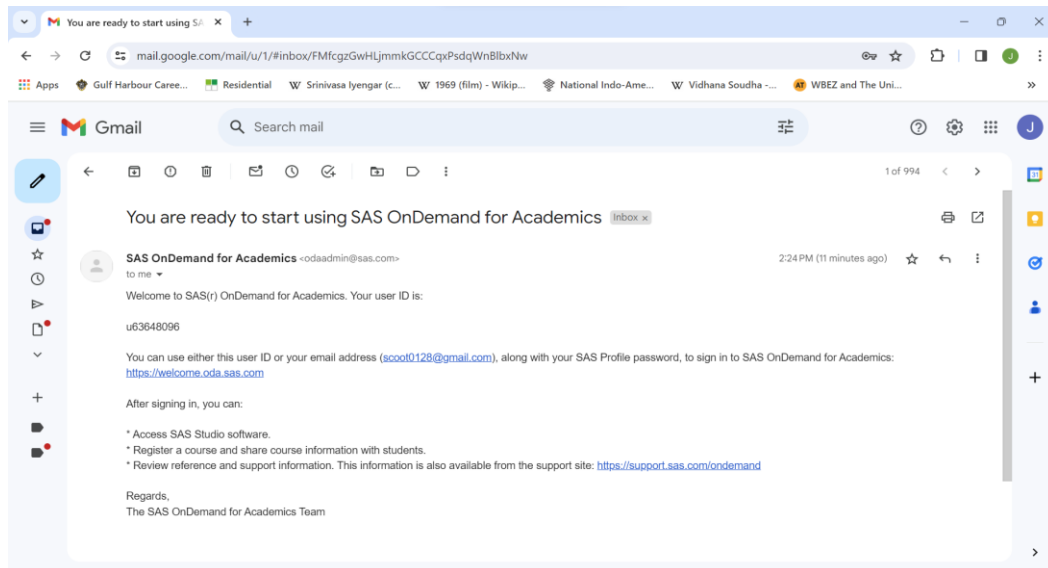
- Select ‘United States’ for Region.



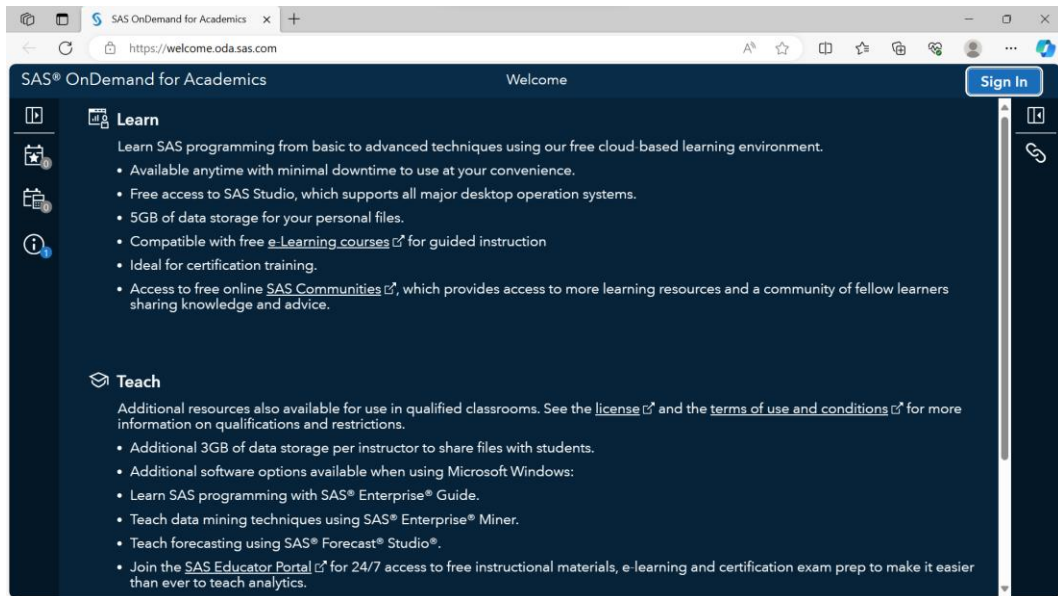
- A prompt will appear asking you if you’re sure about selecting US as your region. Click ‘Yes’.
- You’ll see a notice that your registration has been scheduled, with the site you’re assigned. You’ll receive an email in 5-10 minutes with further instructions.



- Go to your email. You'll receive an email confirmation that you're ready to start using SAS ODA, and a USERID, which you can use or your email to Sign-In to SAS ODA.



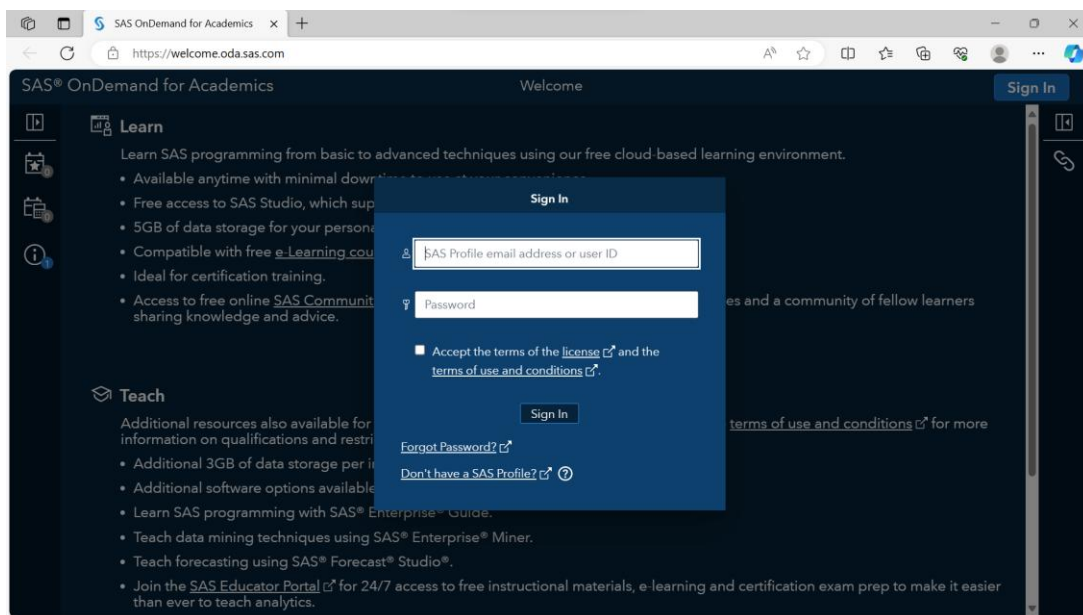
- Go to <https://odamid.oda.sas.com>, and Click Sign-In



The screenshot shows the SAS OnDemand for Academics homepage. The 'Learn' section is highlighted, displaying a list of benefits:

- Available anytime with minimal downtime to use at your convenience.
- Free access to SAS Studio, which supports all major desktop operation systems.
- 5GB of data storage for your personal files.
- Compatible with free e-Learning courses for guided instruction
- Ideal for certification training.
- Access to free online SAS Communities, which provides access to more learning resources and a community of fellow learners sharing knowledge and advice.

○ Enter your Login Credentials – Username and Password.



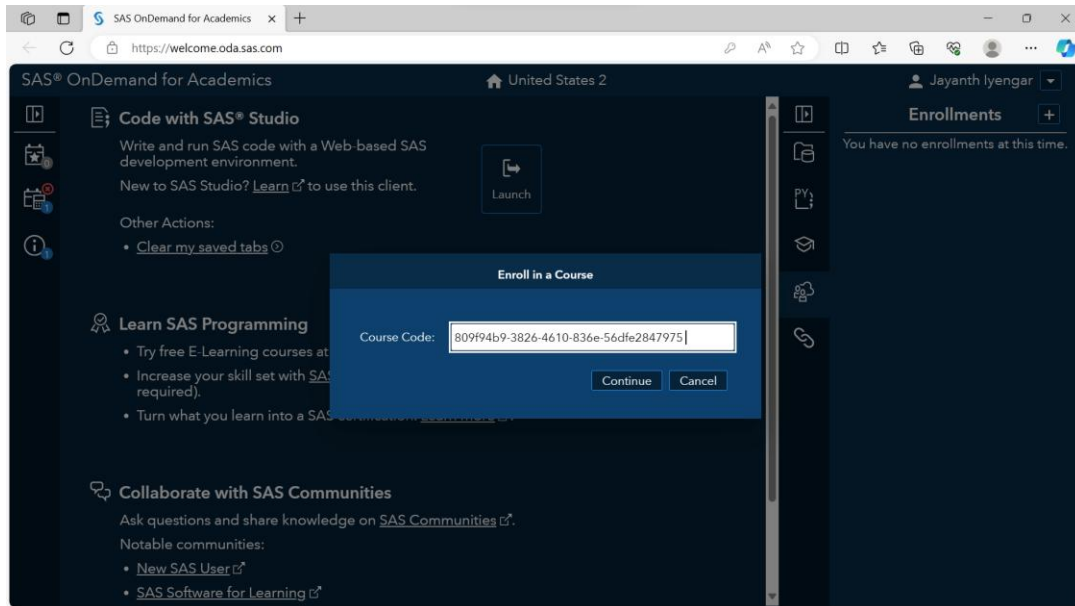
The screenshot shows the SAS OnDemand for Academics homepage with a 'Sign In' modal overlay. The modal contains fields for 'SAS Profile email address or user ID' and 'Password', and a checkbox for accepting terms and conditions. Below the modal, there are links for 'Forgot Password?' and 'Don't have a SAS Profile?'.

- You'll see the Screen below.
- Click on 'Enrollments' in the Right-hand Pane (Shown Below).

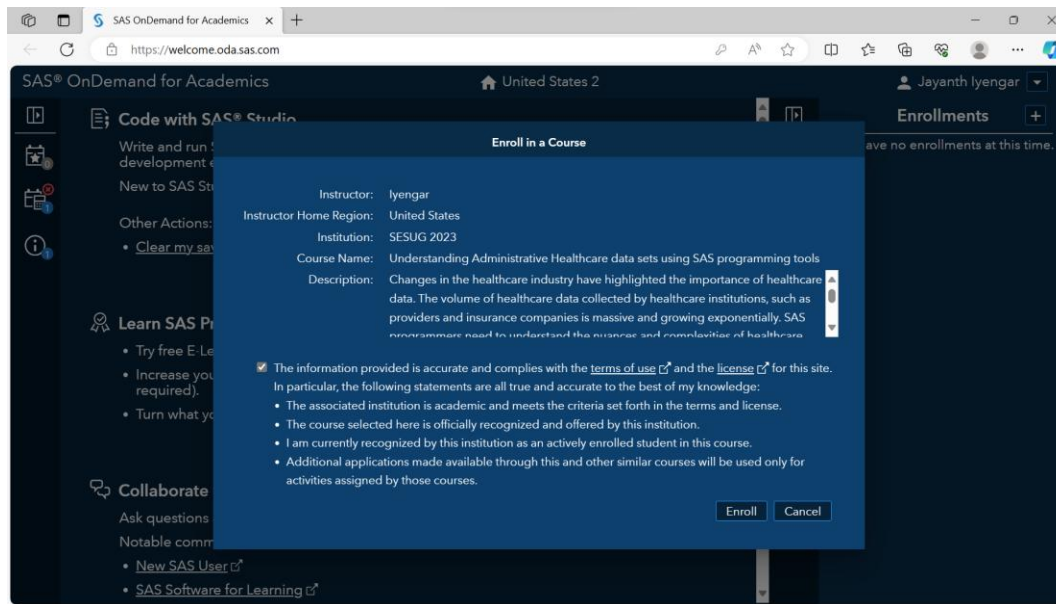
- Click the + Sign in the Upper Right Corner.

- Enter the Course Code to enroll in the course.

The course code will be in the format XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXX



- Click 'Continue'
- Review the course information and Click 'Enroll'.



- The Course Title and Description will now appear under 'Enrollments'.

SAS® OnDemand for Academics

United States 2

Jayanth Iyengar

Enrollments

2023-10-20

Understanding Administrative Healthcare data sets using SAS programming tools

SEUSUG 2023

iyengar

Changes in the healthcare industry have highlighted the importance of healthcare data. The volume of healthcare data collected by healthcare institutions, such as providers and insurance companies is massive and growing exponentially. SAS programmers need to understand the nuances and complexities of healthcare data structures to perform their responsibilities. There are various types and sources of administrative healthcare data, which include Healthcare Claims (Medicare, etc.).

Code with SAS® Studio

Write and run SAS code with a Web-based SAS development environment.

New to SAS Studio? [Learn](#) to use this client.

Other Actions:

- [Clear my saved tabs](#)

Learn SAS Programming

- Try free E-Learning courses at [SAS Training](#).
- Increase your skill set with [SAS Skill Builder for Students](#) (academic email required).
- Turn what you learn into a SAS certification. [Learn more](#).

Collaborate with SAS Communities

Ask questions and share knowledge on [SAS Communities](#).

Notable communities:

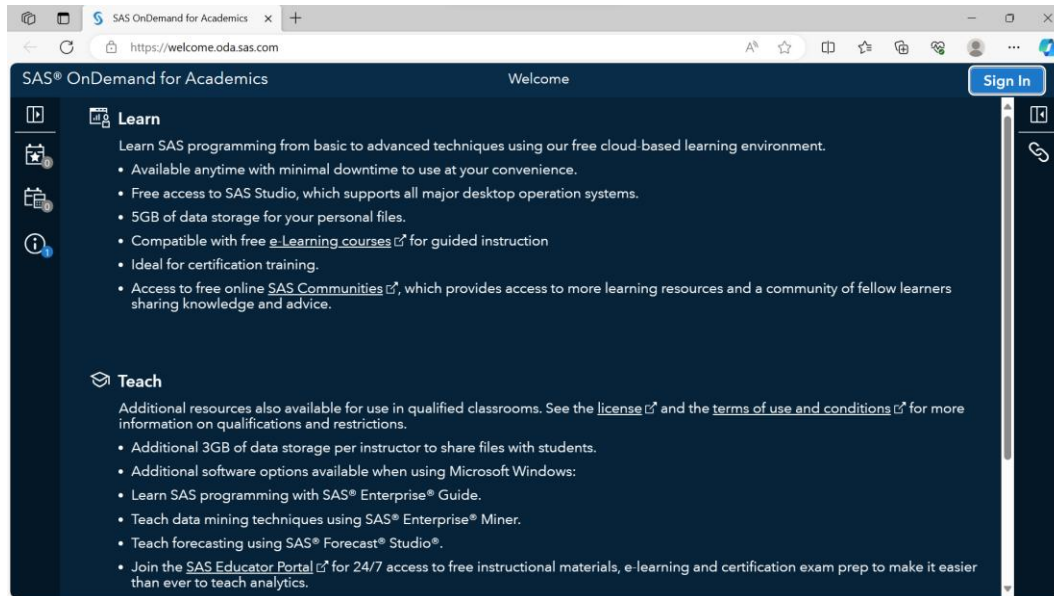
- [New SAS User](#)
- [SAS Software for Learning](#)

- Click 'Launch' to Start SAS Studio.

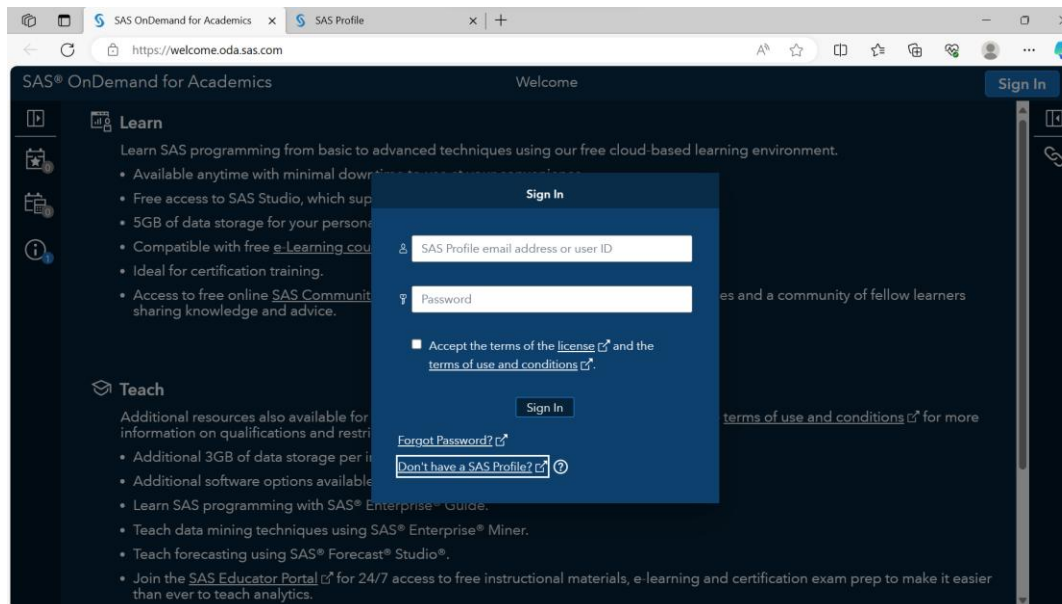
2. INSTRUCTIONS FOR CREATING A SAS ON-DEMAND FOR ACADEMICS (SAS ODA) ACCOUNT

 For those users who already have a SAS account, this step isn't necessary and can be skipped.

- Go to <https://odamid.oda.sas.com>.
- Click the Sign-In box in the Upper Right corner.



- Click on 'Don't have a SAS Profile' at the bottom of the sign in box.



- Fill out the information on your SAS Profile

SAS Profile

Step 1 of 2: Tell us about yourself.

Preferred Language

First Name *

Last Name *

Email *

Country/Region *

Affiliation With SAS *

Organization/University *

- For Affiliation with SAS, put 'Student' or 'Just browsing'.
- For Organization\University, put the name of your company\employer.
- Click on 'Create Profile' at the bottom. You'll see the following screen.

SAS Profile

Thank you for creating a SAS Profile. You're almost done!

A verification email has been sent to the address you provided. To verify your email address and activate your profile, click the link in the email (subject: *Please activate your SAS Profile*). You will then be prompted to set a password.

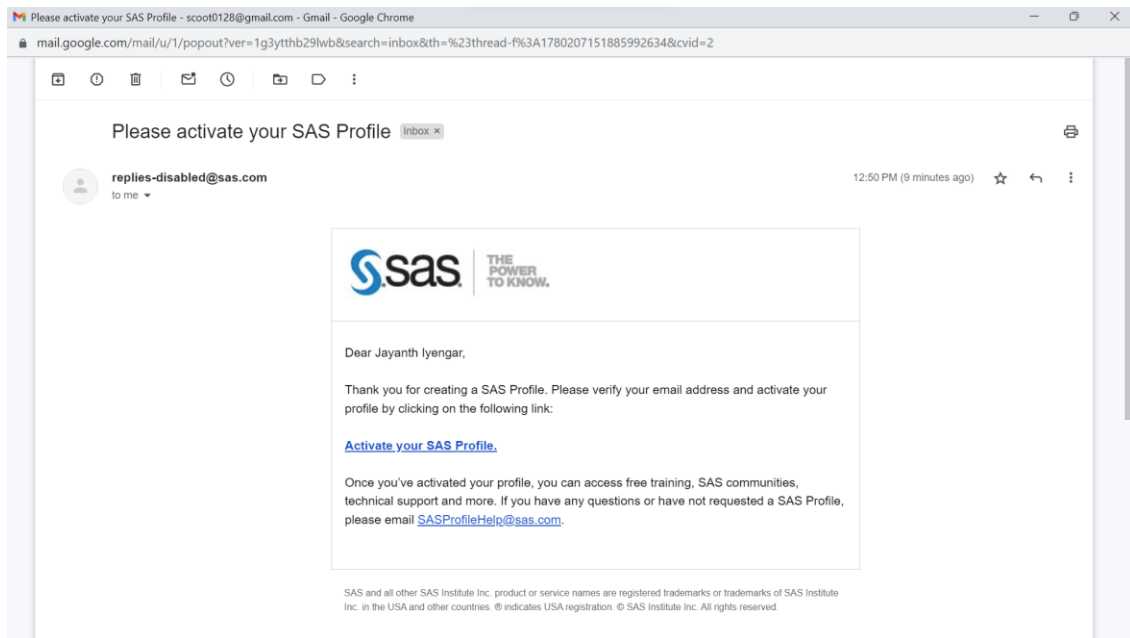
It may take a few minutes for the email to reach your inbox. If you do not receive the email, check your junk email folder.

To ensure that emails from SAS are not blocked by your mailserver, add sas.com to your list of safe sender domains.

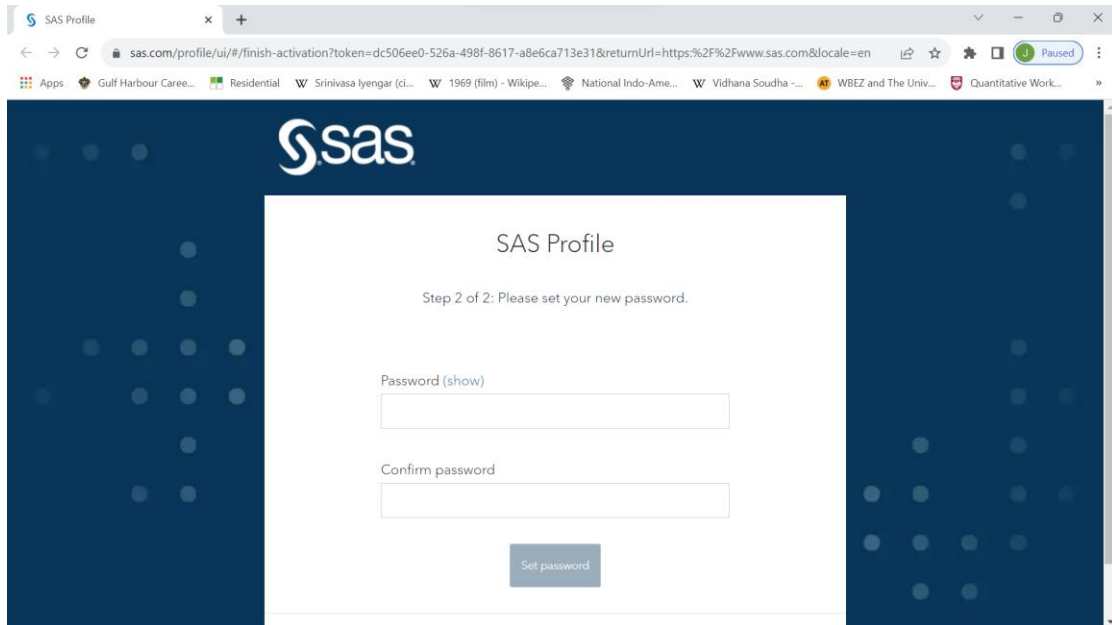
If you have trouble creating your SAS profile, send email to SASProfileHelp@sas.com.

Privacy Statement | Terms of Use and Legal Information
Copyright © SAS Institute Inc. All rights reserved.

- Go to your email. You'll receive an email from SAS with a verification link
- Click on Activate your SAS Profile.



- Set and Confirm your new Password



- Your Profile is now active. Click 'Continue'

