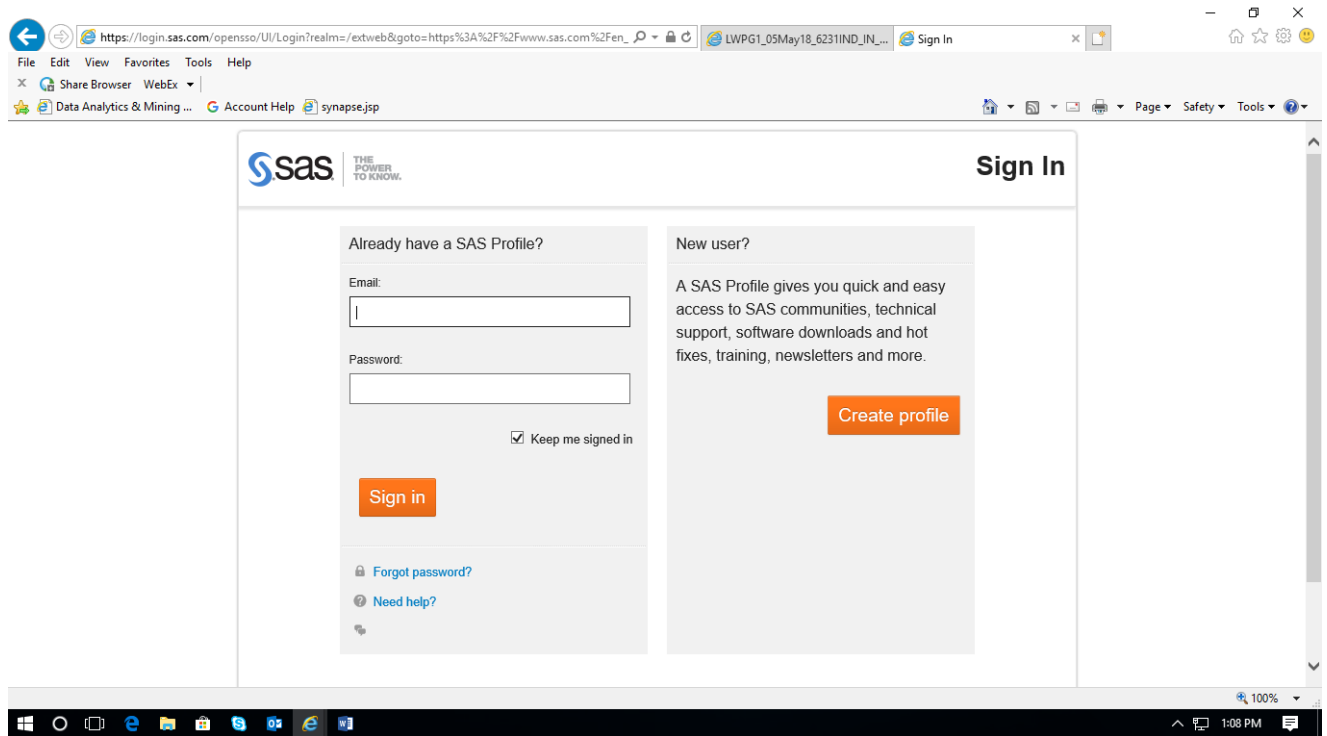


Steps to access VLE

1. Create SAS profile by clicking on [sign in](#)
2. It will open the below screen



Browser window showing the SAS Profile creation page. The URL is https://www.sas.com/profile/ui/#/create?returnURL=https%3F%2Fwww.sas.com%2Fen_in%2Fhome.htm. The page title is "SAS Profile".

Step 1 of 2: Tell us about yourself.

Preferred Language: English

First Name *

Last Name *

Email *

Country/Region * India

State/Province/Territory *

Affiliation With SAS *

Company/Organization *

*Required

☐ Yes, I would like to receive occasional emails from SAS and to affiliate about SAS products, events, free white papers, special offers, etc. I understand that all personal information will be handled in accordance with the SAS Privacy Statement. [Learn more.](#)

☐ I agree to the [terms of use and conditions.](#)

Create profile

After clicking "Create profile," you will receive a verification email with instructions for setting your password and activating your profile.

3. All new users have to click on Create profile

Browser window showing the SAS Profile creation page. The URL is https://www.sas.com/profile/ui/#/create?returnURL=https%3F%2Fwww.sas.com%2Fen_in%2Fhome.htm. The page title is "SAS Profile".

Step 1 of 2: Tell us about yourself.

Preferred Language: English

First Name *

Last Name *

Email *

Country/Region * India

State/Province/Territory *

Affiliation With SAS *

Company/Organization *

*Required

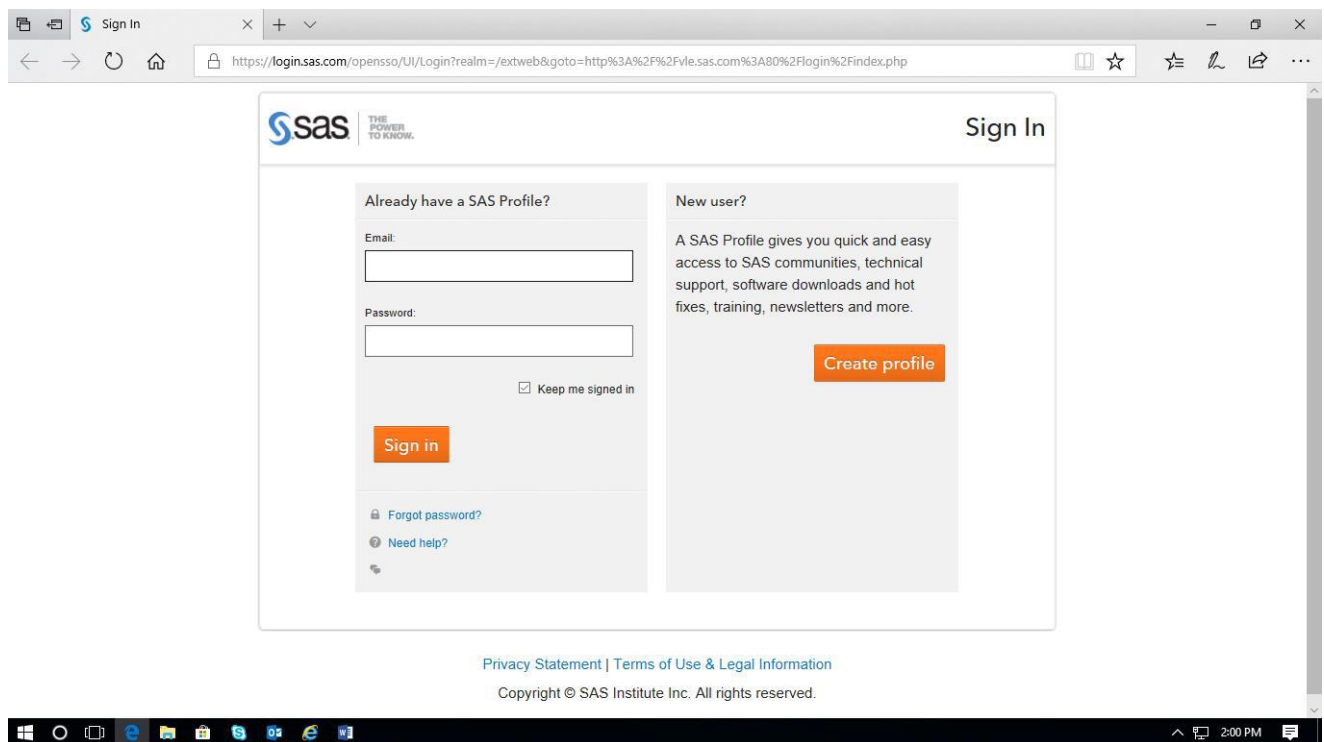
☐ Yes, I would like to receive occasional emails from SAS and to affiliate about SAS products, events, free white papers, special offers, etc. I understand that all personal information will be handled in accordance with the SAS Privacy Statement. [Learn more.](#)

☐ I agree to the [terms of use and conditions.](#)

Create profile

After clicking "Create profile," you will receive a verification email with instructions for setting your password and activating your profile.

4. After clicking "Create profile," you will receive a verification email with instructions for setting your password and activating your profile.
5. Activate your profile as per the mail
6. Click on <http://vle.sas.com/course/view.php?id=914>
7. Below screen will appear. Enter user name and password and click on sign in



The screenshot shows a web browser window with the title "Sign In". The address bar displays the URL: <https://login.sas.com/opensso/UI/Login?realm=/extweb&goto=http%3A%2F%2Fvle.sas.com%3A80%2Flogin%2Findex.php>. The page features the SAS logo and the tagline "THE POWER TO KNOW." in the top left, and the text "Sign In" in the top right. The main content area is divided into two sections: "Already have a SAS Profile?" and "New user?". The "Already have a SAS Profile?" section contains input fields for "Email:" and "Password:", a checkbox for "Keep me signed in", and an orange "Sign in" button. Below these fields are links for "Forgot password?" and "Need help?". The "New user?" section includes a descriptive paragraph: "A SAS Profile gives you quick and easy access to SAS communities, technical support, software downloads and hot fixes, training, newsletters and more." and an orange "Create profile" button. At the bottom of the page, there are links for "Privacy Statement" and "Terms of Use & Legal Information", and a copyright notice: "Copyright © SAS Institute Inc. All rights reserved." The Windows taskbar is visible at the bottom of the browser window.

8. Under Self Enrollment (Student) enter enrollment key as **liveweb**

Enrollment options

SAS Visual Analytics: Fast Track - India

Teacher: RAJ JHAVERI

Teacher: Sunayana Majumdar

Teacher: Bill McCarthy

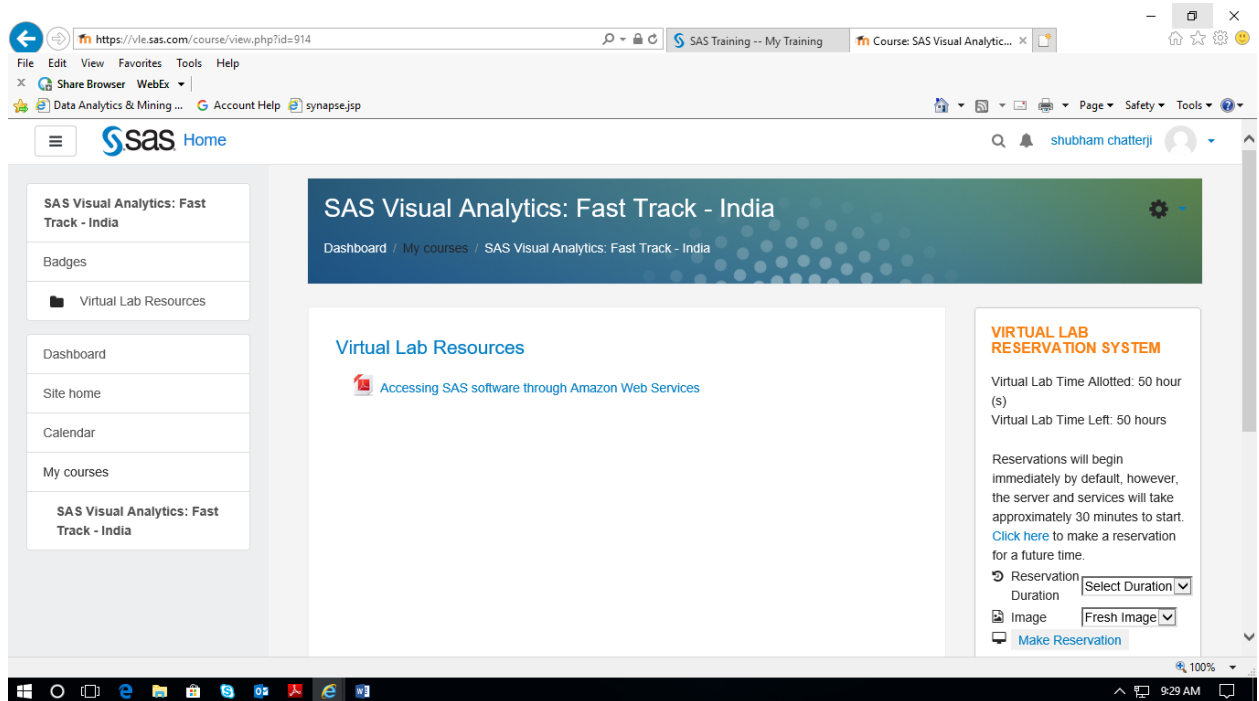
Teacher: Mark Stranieri

▼ Self enrollment (Student)

Enrollment key

Enroll me

9. This will activate the VLE for SAS Visual Analytics: Fast Track and you will get below screen



The screenshot shows a web browser window displaying the SAS Visual Analytics: Fast Track - India course page. The browser's address bar shows the URL <https://vle.sas.com/course/view.php?id=914>. The page features a sidebar on the left with navigation links: Dashboard, Site home, Calendar, My courses, and SAS Visual Analytics: Fast Track - India. The main content area has a header for the course and a section titled 'Virtual Lab Resources' with a link to 'Accessing SAS software through Amazon Web Services'. On the right, there is a 'VIRTUAL LAB RESERVATION SYSTEM' section with details about the virtual lab time allotted (50 hours) and left (50 hours), and a reservation form with fields for 'Select Duration' and 'Fresh Image', and a 'Make Reservation' button.