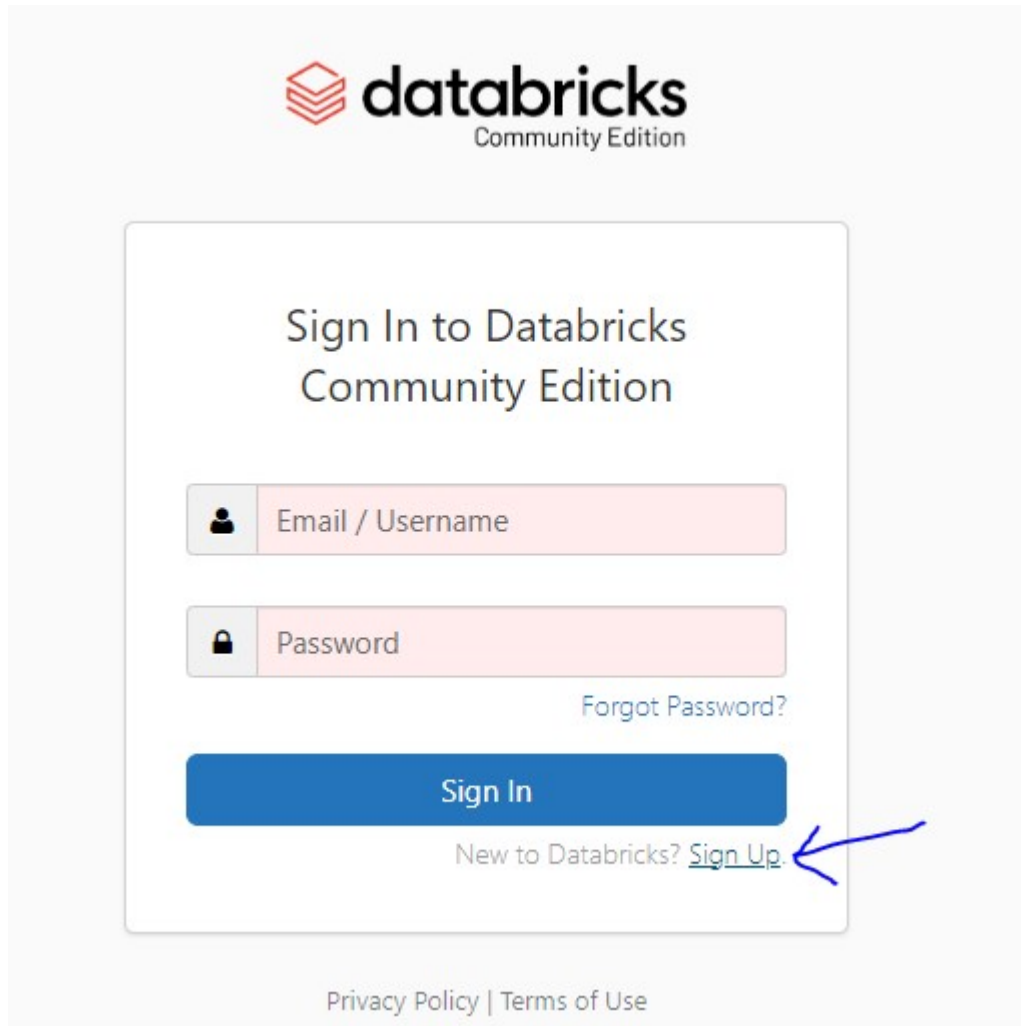


1. Open <https://community.cloud.databricks.com/login.html>






The image shows the login page for Databricks Community Edition. At the top is the Databricks logo with the text "Community Edition" below it. The main heading is "Sign In to Databricks Community Edition". Below this are two input fields: "Email / Username" with a person icon and "Password" with a lock icon. To the right of the password field is a link "Forgot Password?". Below the input fields is a blue "Sign In" button. Under the button is the text "New to Databricks? [Sign Up.](#)" with a blue arrow pointing to the "Sign Up." link. At the bottom of the page are links for "Privacy Policy" and "Terms of Use".

Click on sign up option

2. Provide your details in sign up page

Try Databricks for free







An open and unified data analytics platform for data engineering, data science, machine learning, and analytics. From the original creators of Apache Spark™, Delta lake, MLflow, and Koalas.



Databricks trial:

- Collaborative environment for data teams to build solutions together.
- Interactive notebooks to use Apache Spark™, SQL, Python, Scala, Delta Lake, MLflow, TensorFlow, Keras, Scikit-learn and more.
- Available as a 14-day full trial in your own cloud, or as a lightweight trial hosted by Databricks.

Used by:



Please tell us about yourself

First Name: *

Last Name: *

Company *

Company Email *


Title *

Phone Number

Country: *


By submitting, I agree to the processing of my personal data by Databricks in accordance with our [Privacy Policy](#). I understand I can update my preferences at any time.

GET STARTED FOR FREE





Click on GET STARTED FOR FREE button at bottom of page


3. Click on Get Started with Community Edition



Choose a cloud provider

 Amazon Web Services

 Microsoft Azure

 Google Cloud Platform

Get started

By clicking "Get started", you agree to the [Privacy Policy](#) and [Terms of Service](#)

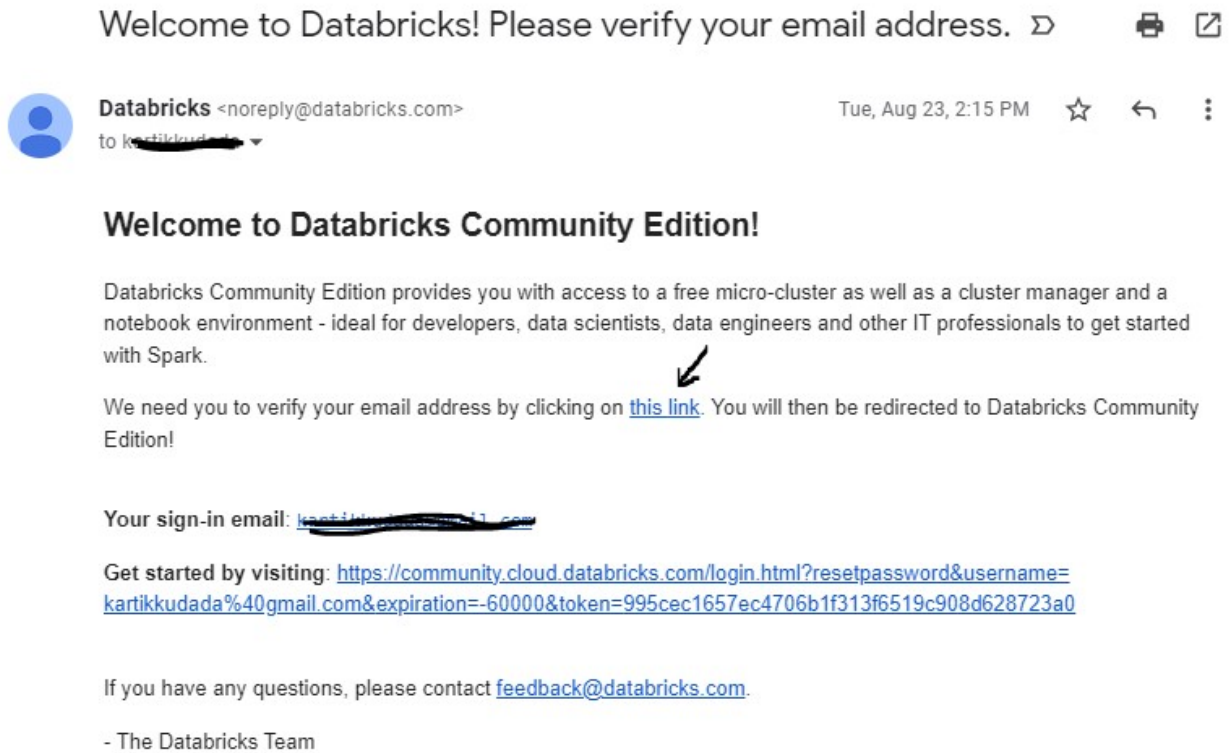
Don't have a cloud account?
Community Edition is a limited Databricks environment for personal use and training.

[Get started with Community Edition](#) ←

By clicking "Get started with Community Edition", you agree to the [Privacy Policy](#) and [Community Edition Terms of Service](#)

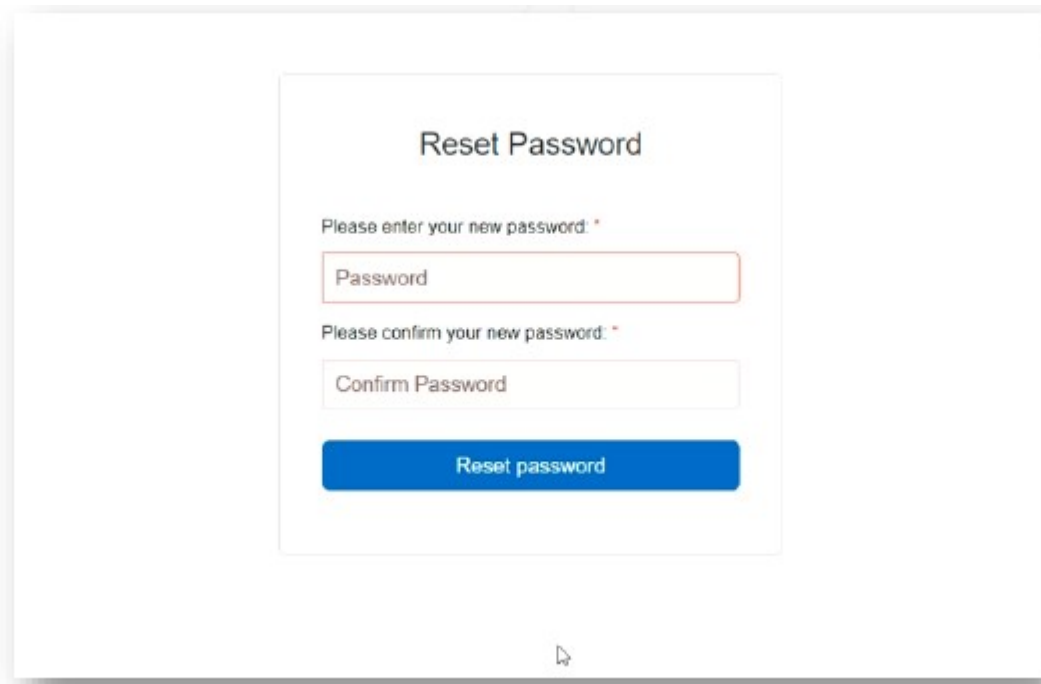
© Databricks 2022

4. After some captcha verification , they will send email as below in provided email address .
Check your inbox .



Click on link for verify your email.

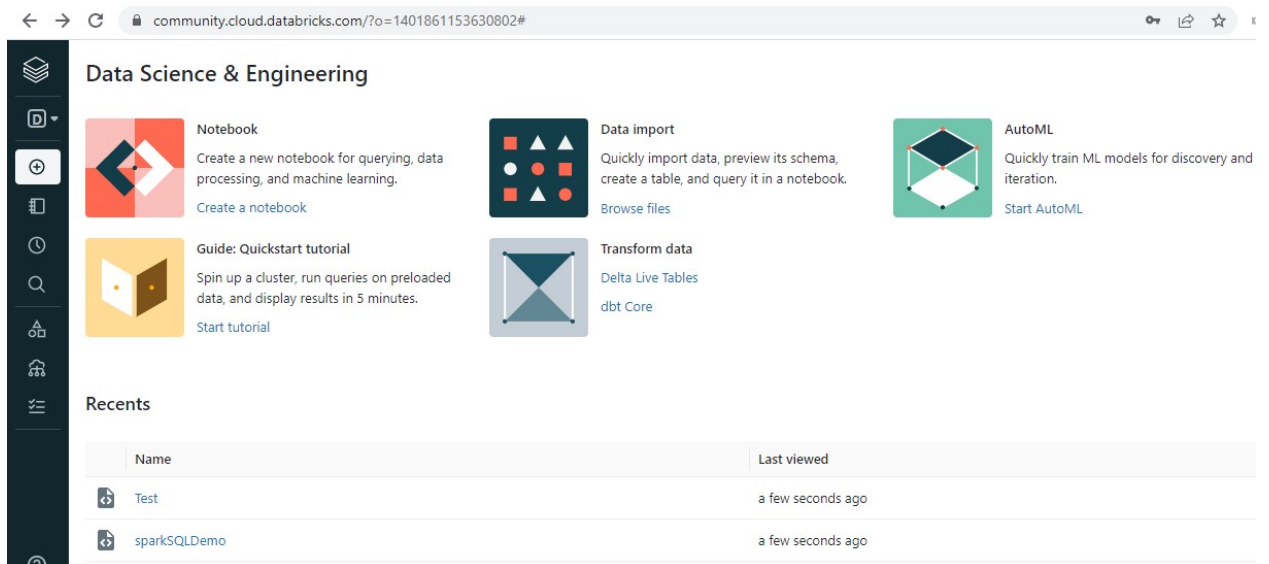
5. Setup your password



The image shows a 'Reset Password' form. It has a title 'Reset Password' at the top. Below it, there are two input fields: 'Please enter your new password: *' and 'Please confirm your new password: *'. The first field is labeled 'Password' and the second is labeled 'Confirm Password'. At the bottom of the form is a blue button labeled 'Reset password'.

And you have created databricks account for free.


After password reset login, login to <https://community.cloud.databricks.com/login.html>
Below screen will be shown .





The image shows the Databricks community dashboard. The header is 'Data Science & Engineering'. The main content area has four cards: 'Notebook' (Create a new notebook for querying, data processing, and machine learning. Create a notebook), 'Data import' (Quickly import data, preview its schema, create a table, and query it in a notebook. Browse files), 'AutoML' (Quickly train ML models for discovery and iteration. Start AutoML), and 'Transform data' (Delta Live Tables, dbt Core). Below these cards is a 'Recents' section with a table showing recent views.

Name	Last viewed
Test	a few seconds ago
sparkSQLDemo	a few seconds ago


 databricks

 Data Science & Engi... ▾


 Create


 Workspace


 Recents


 Search


 Data

 Compute

 Workflows

 Help

 Settings

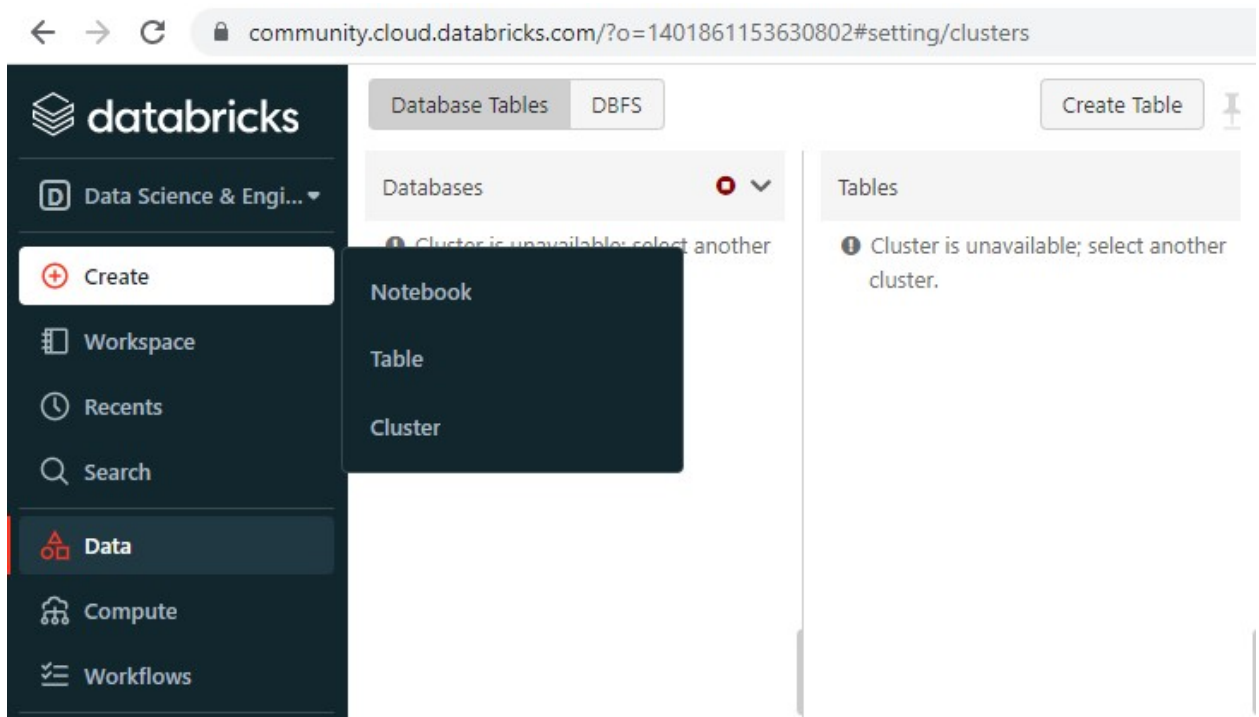
 Menu options

Noot book creation

File upload

cluster creation

You can create notebook with below steps



Provide name of notebook and select language of your choice and create notebook

The screenshot shows the 'Create Notebook' dialog box. It has a title bar with a close button (X). The form contains three fields: 'Name' with the text 'Mynotebook', 'Default Language' with a dropdown menu showing 'Python', and 'Cluster' with a dropdown menu showing 'My Cluster'. At the bottom right, there are two buttons: 'Cancel' and 'Create'.

