

## Learning and Knowledge Management

### Databricks Accenture Enterprise Edition Login Process

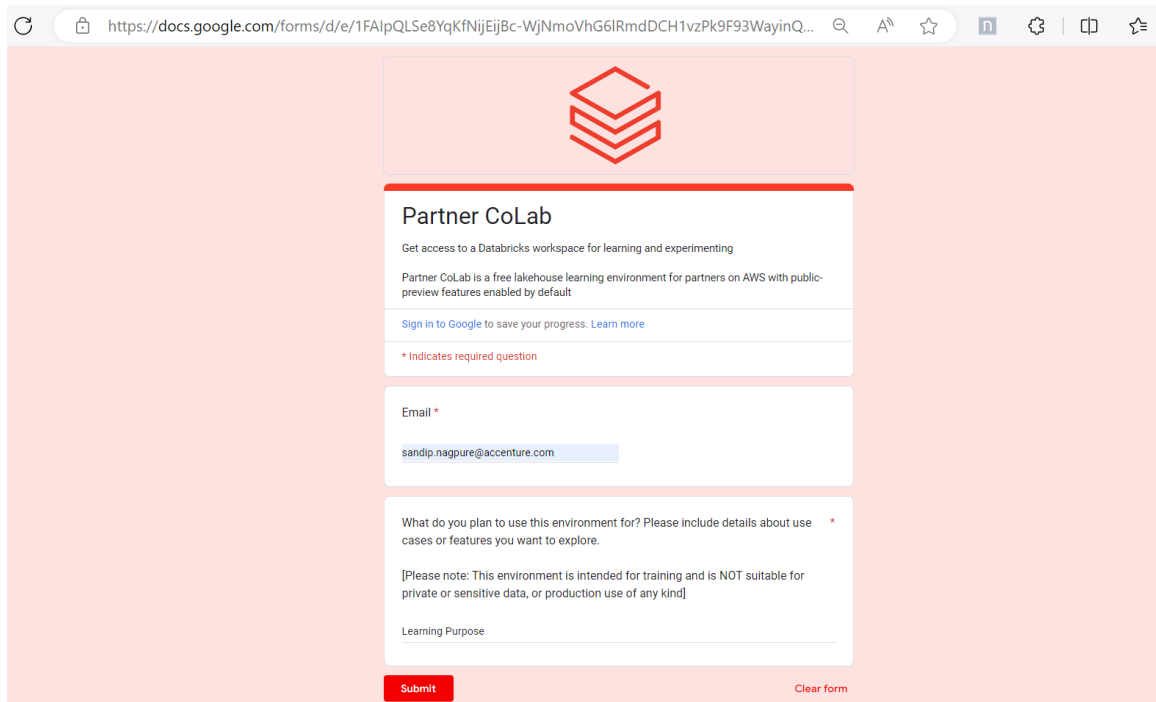
#### Step 1

Follow the google-form link below and fill in the required details:

In **Email** field: fill in your **Accenture enterprise/email-id**.

In **Plan to use this env for?** Field: Mention as “**Learning Purpose**”.

<https://docs.google.com/forms/d/e/1FAIpQLSe8YqKfNijEijBc-WjNmoVhG6lRmdDCH1vzPk9F93WayinQhg/viewform>



Partner CoLab

Get access to a Databricks workspace for learning and experimenting

Partner CoLab is a free lakehouse learning environment for partners on AWS with public-preview features enabled by default

[Sign in to Google](#) to save your progress. [Learn more](#)

\* Indicates required question

Email \*

sandip.nagpure@accenture.com

What do you plan to use this environment for? Please include details about use cases or features you want to explore. \*

[Please note: This environment is intended for training and is NOT suitable for private or sensitive data, or production use of any kind]

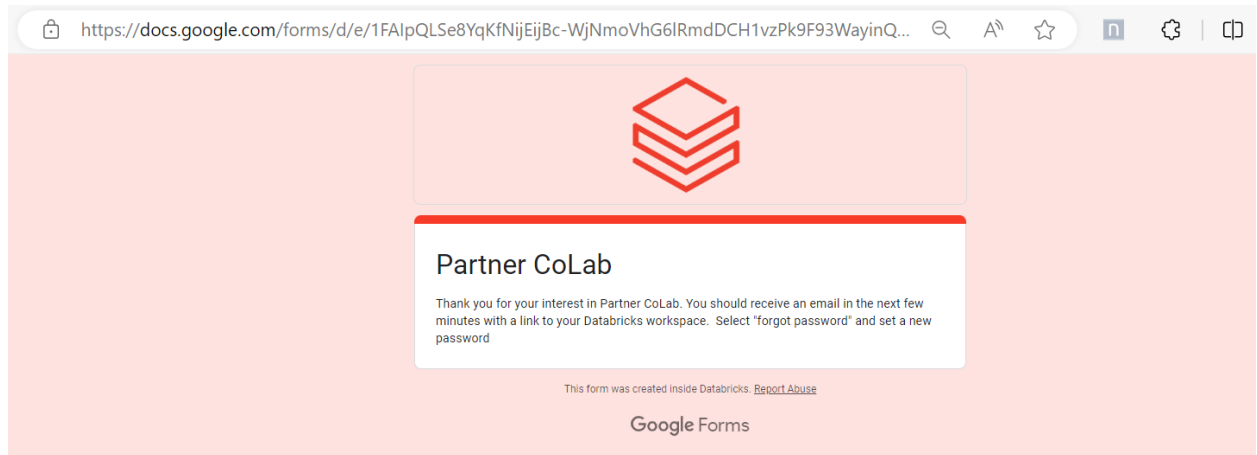
Learning Purpose

Submit Clear form

## Learning and Knowledge Management

### Step 2

Click on “**Submit**” option to submit the google form and observe the below screen.



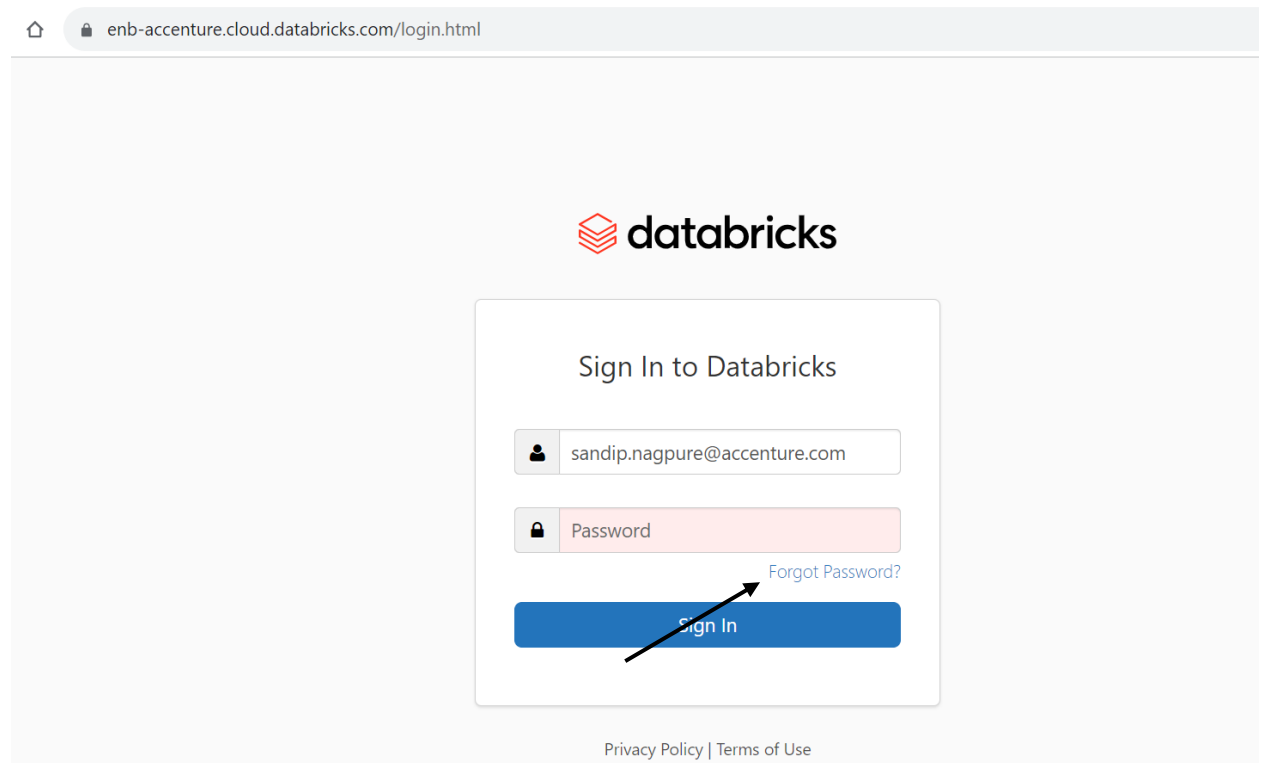
## Learning and Knowledge Management

### Step 3


Check your email and follow the url to reset (set) new password.

Alternatively, follow the url below, enter you **Accenture email-id** and click on “**Forgot Password**” to set a new password.


<https://enb-accenture.cloud.databricks.com/login.html>




enb-accenture.cloud.databricks.com/login.html


 databricks

Sign In to Databricks

 sandip.nagpure@accenture.com

 Password

[Forgot Password?](#)



 Sign In

[Privacy Policy](#) | [Terms of Use](#)

## Learning and Knowledge Management

### Step 4


Set a new complex “**Password**” and click “**Reset Password**”.

 <https://enb-accenture.cloud.databricks.com/login.html?resetpassword&username=sandip.nagpure%40accent...> 

### Reset Password

Please enter your new password: \*

Please confirm your new password: \*



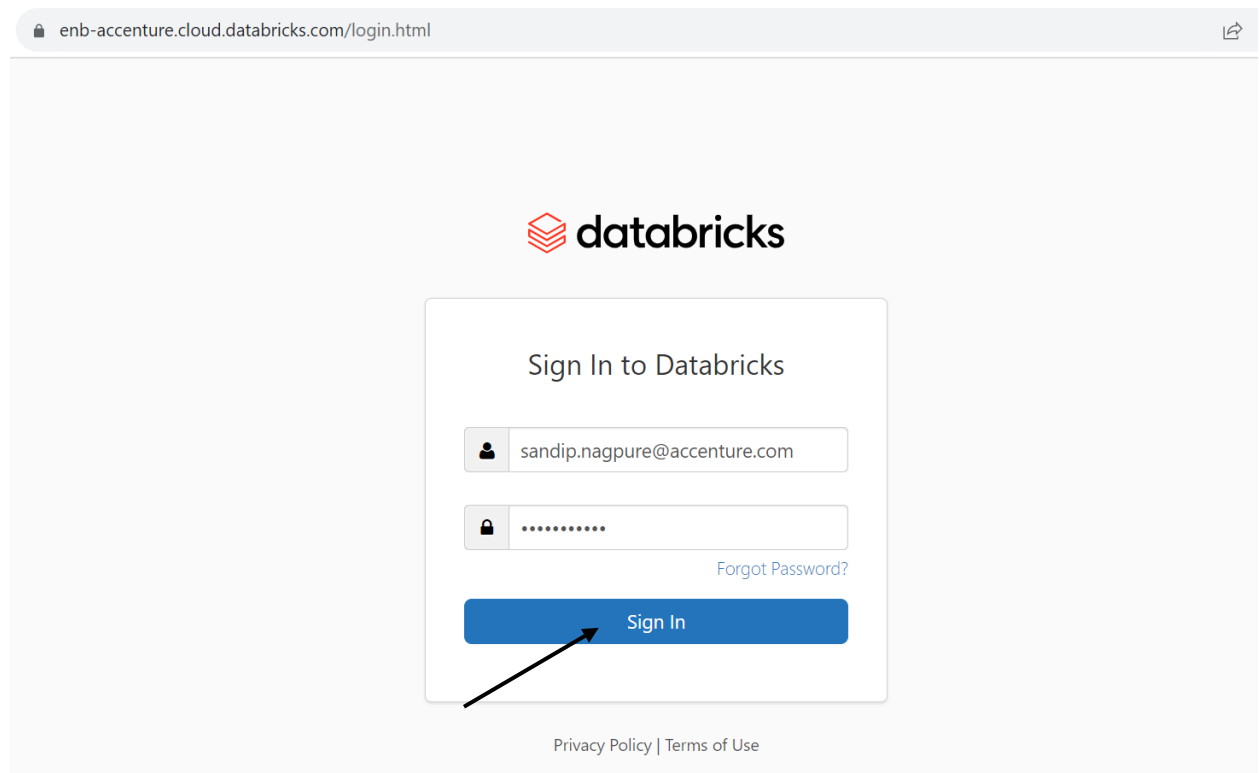
## Learning and Knowledge Management

### Step 5


Once the password is reset, logon to the URL below.

<https://enb-accenture.cloud.databricks.com/login.html>


Use the registered credentials to **“Sign In.”**


The screenshot shows a web browser window with the address bar displaying "enb-accenture.cloud.databricks.com/login.html". The main content area features the Databricks logo at the top center. Below the logo is a white box with the title "Sign In to Databricks". Inside this box, there are two input fields: the first for the email address, which contains "sandip.nagpure@accenture.com", and the second for the password, which is masked with dots. To the right of the password field is a link that says "Forgot Password?". Below these fields is a blue "Sign In" button. A black arrow points to the "Sign In" button. At the bottom of the white box, there are links for "Privacy Policy" and "Terms of Use".

enb-accenture.cloud.databricks.com/login.html

 databricks

Sign In to Databricks

 sandip.nagpure@accenture.com

 .....

[Forgot Password?](#)

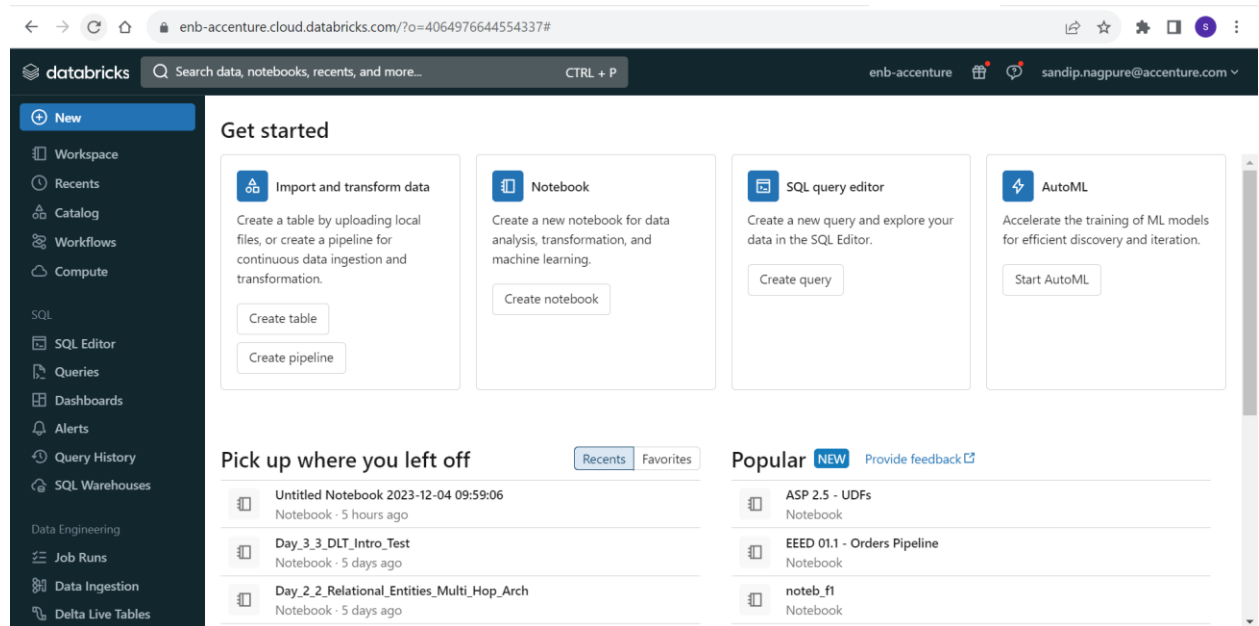
**Sign In**

[Privacy Policy](#) | [Terms of Use](#)

## Learning and Knowledge Management

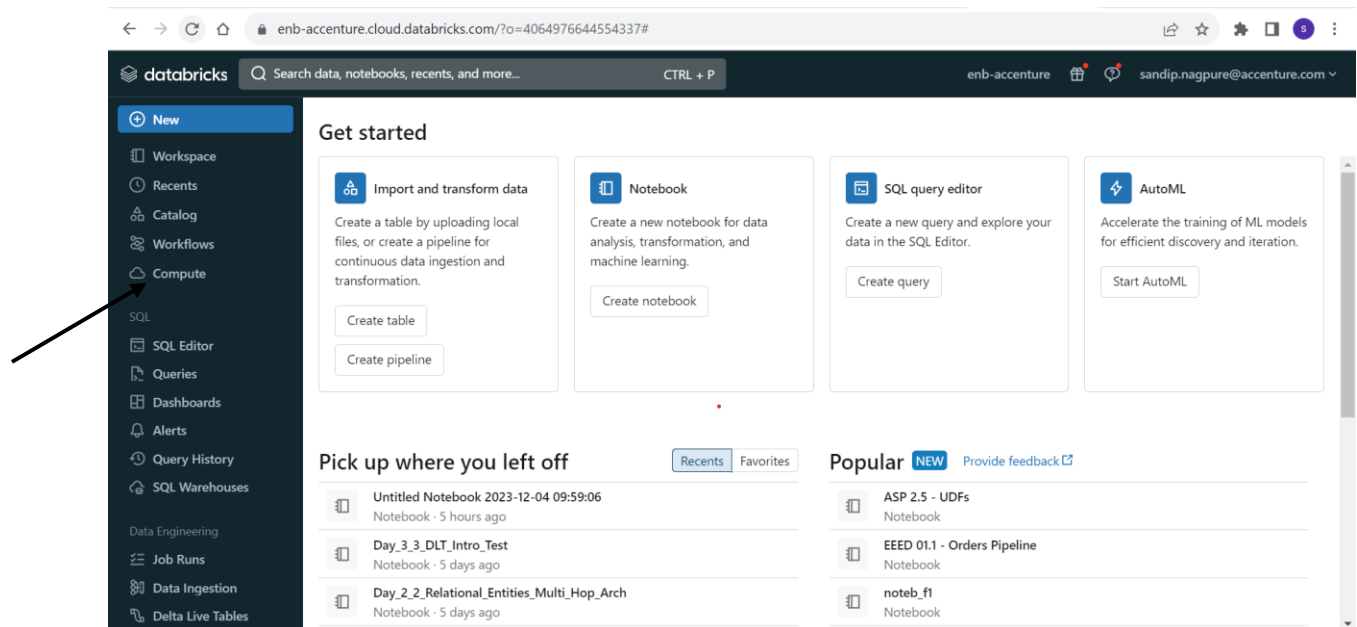
### Step 6

Upon successful login, the below screen will appear.



### Step 7

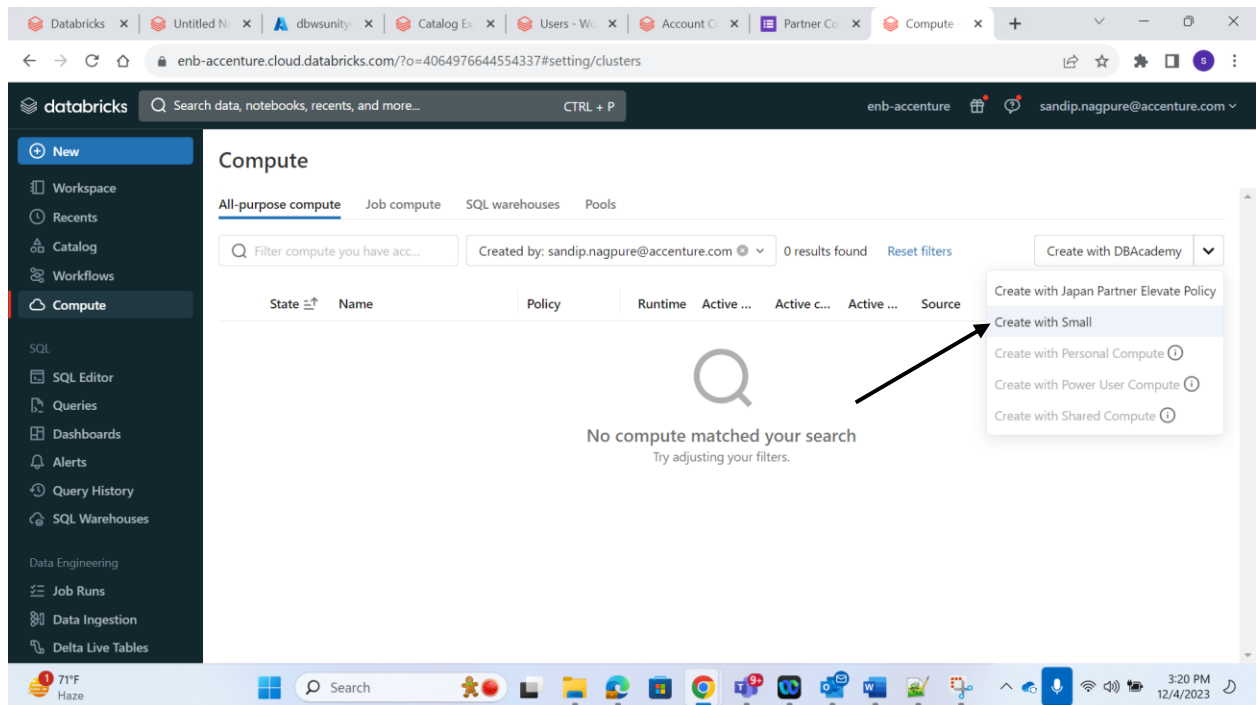
Click on the compute option in the left panel.



## Learning and Knowledge Management

### Step 8

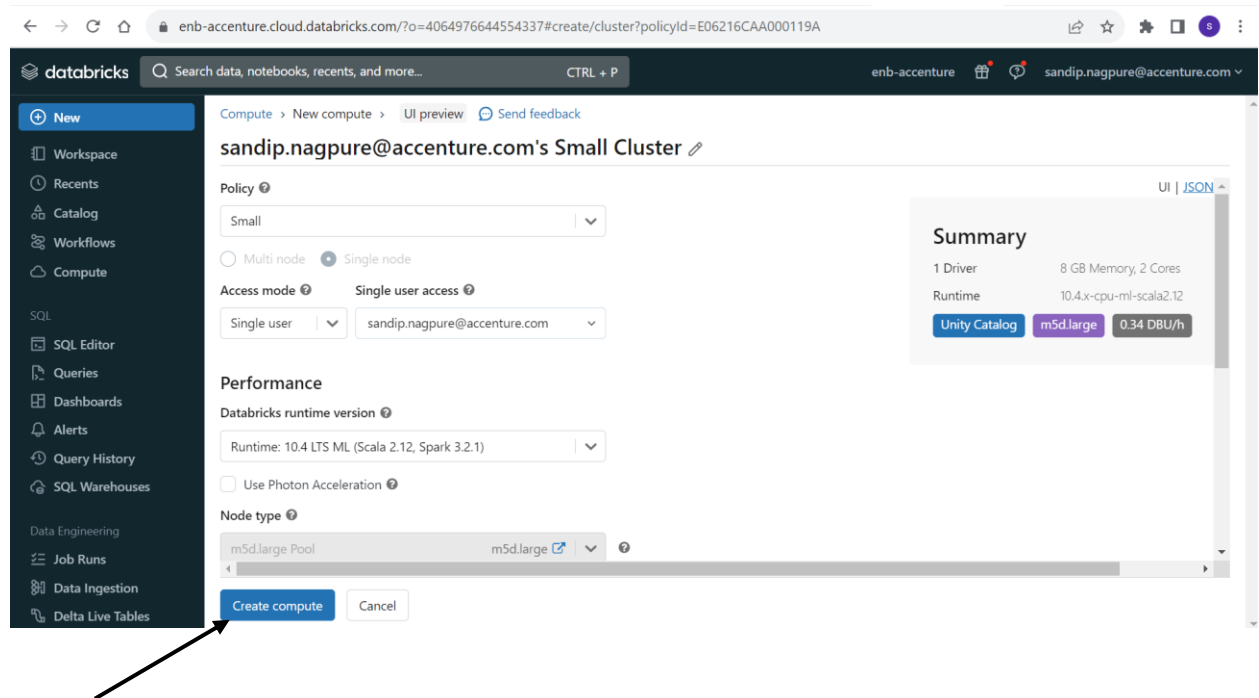
Click on “Create with Small” option.



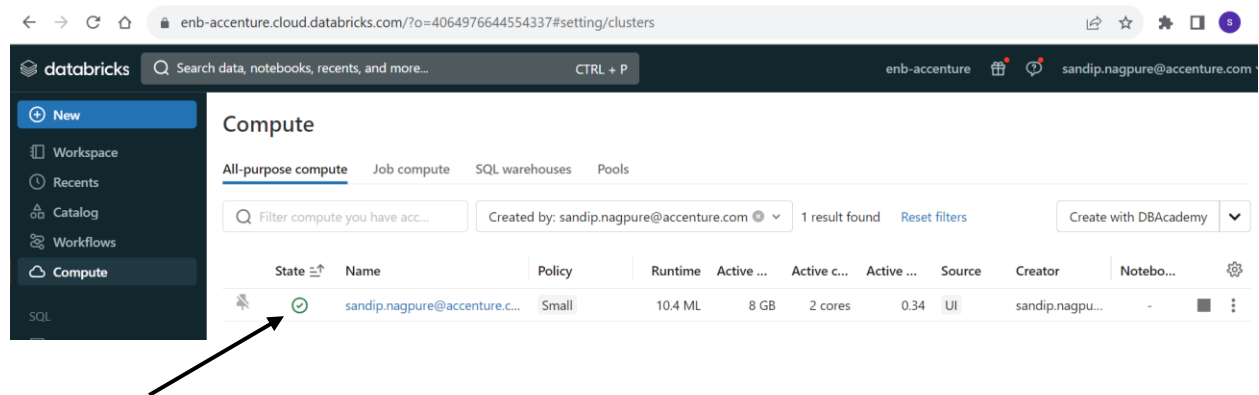
## Learning and Knowledge Management

### Step 9

Click on “**Create Compute**” option and wait for 5-6 minutes for cluster to boot-up.



The below screen shall appear once the compute cluster is started.

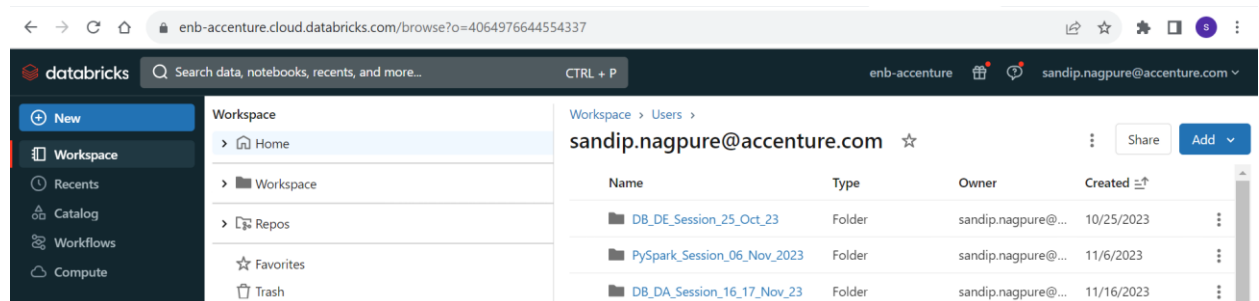




## Learning and Knowledge Management

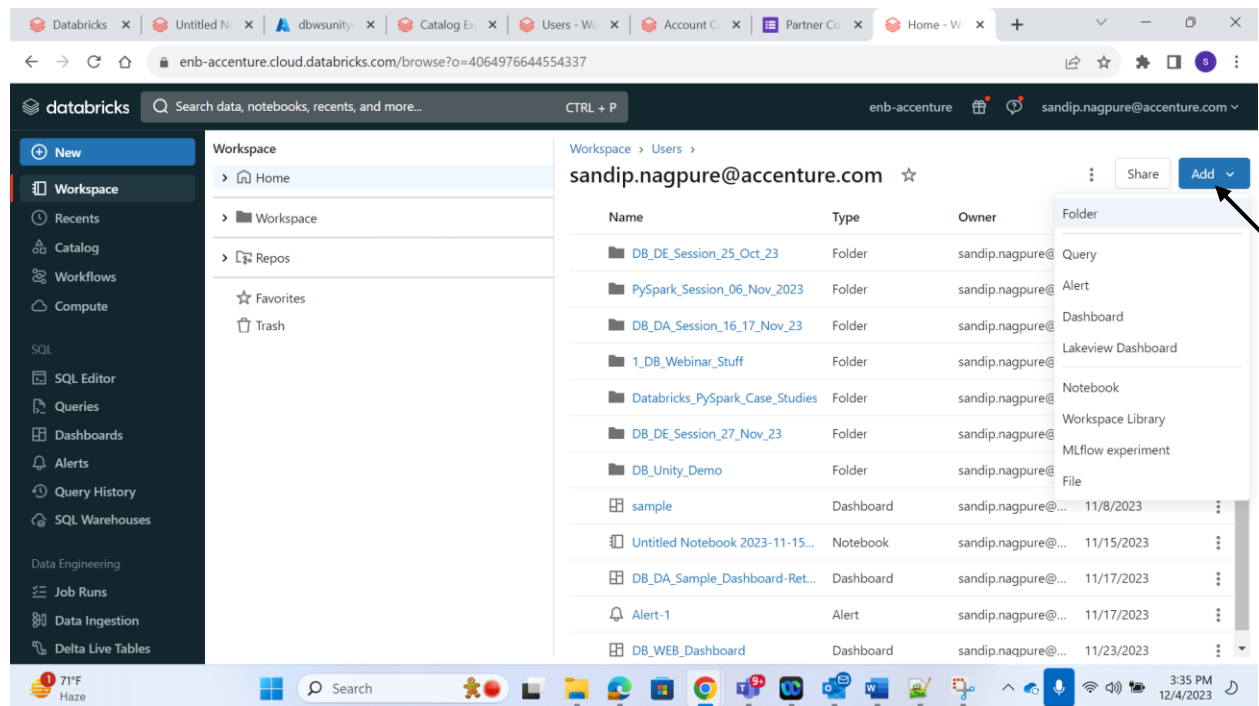
### Step 10

Click on “**Workspace**” option in the left panel to start creating Notebooks and develop and execute the code statements.



### Step 11

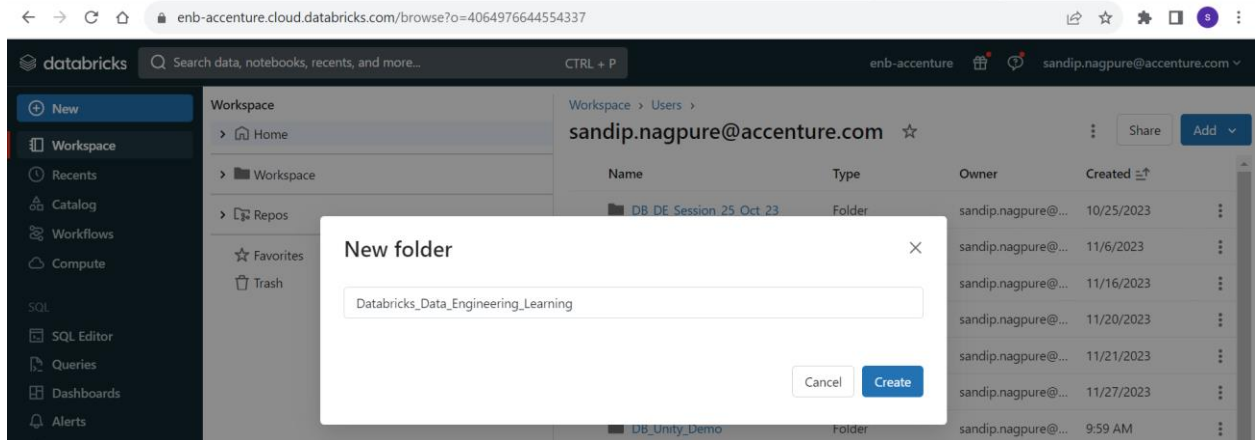
Click on “**Add**” and then select “**Folder**” to create a new folder/directory in the workspace.



## Learning and Knowledge Management

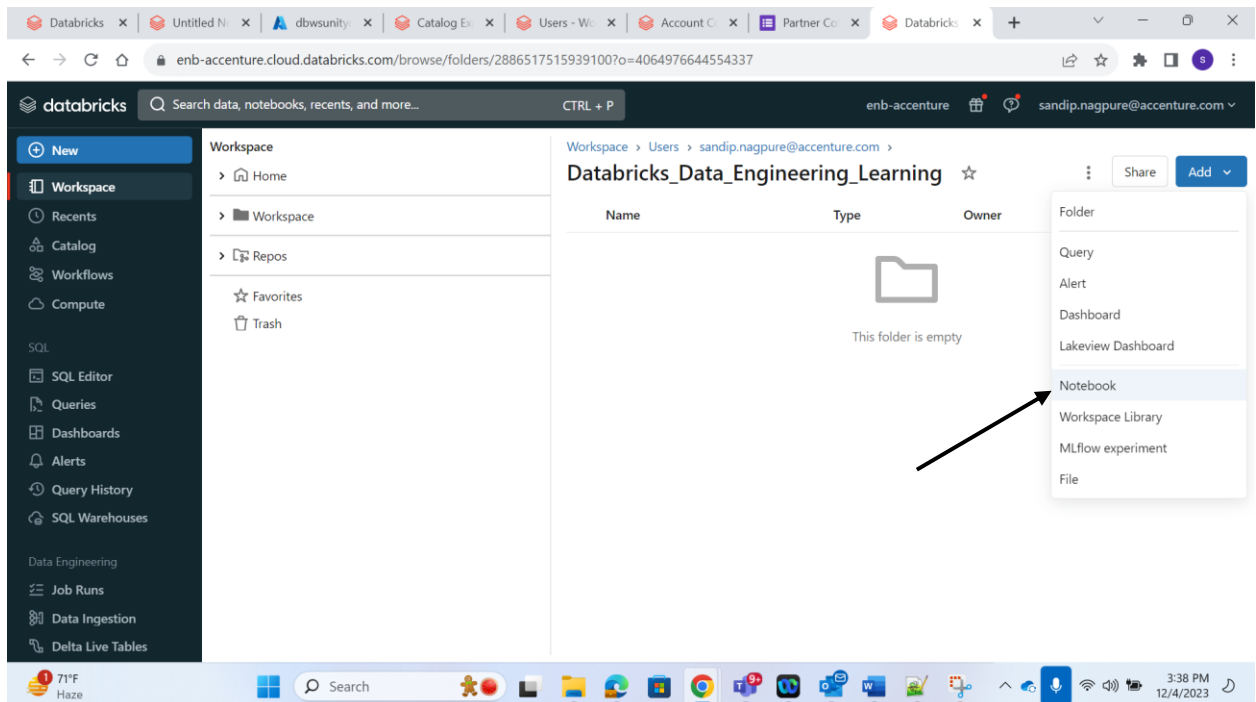
### Step 12

Enter the **Folder name** and click on **Create**.



### Step 13

Click on **Add** and then select **Notebook** as below.

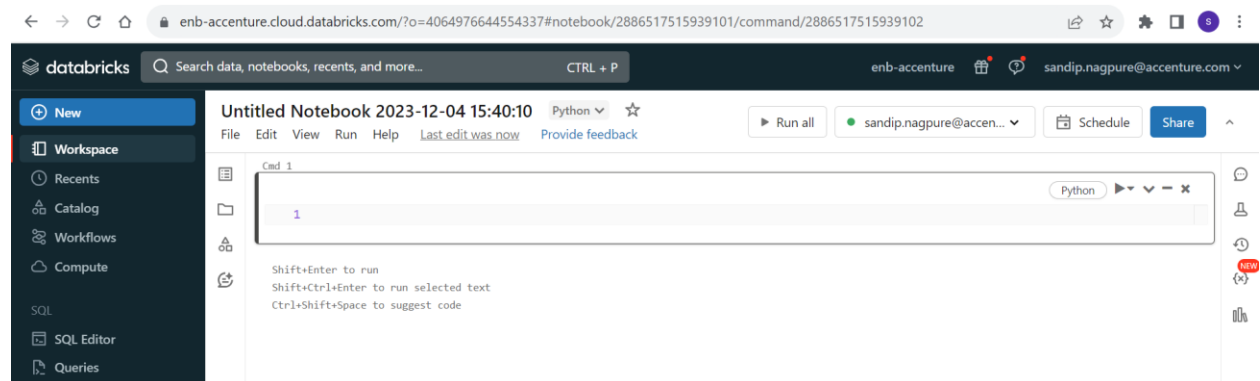




## Learning and Knowledge Management

### Step 14

Select the required **Language (Python / SQL)** and start using the **Notebook** for developing and executing the code.



Follow the courses on Databricks Academy and start learning.

Use this Accenture enterprise edition Databricks Workspace for practicing!

**Happy Learning! Keep up the great work!**