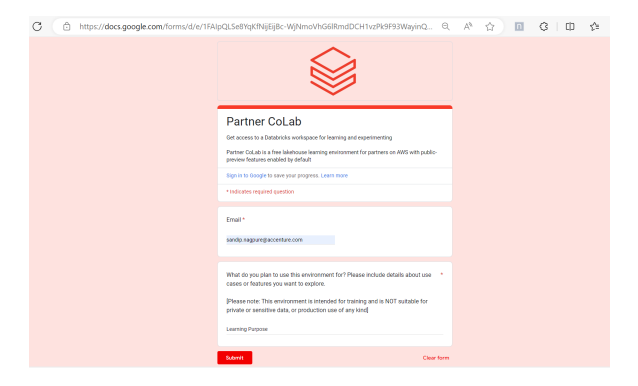
# **Databricks Accenture Enterprise Edition Login Process**

#### 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".

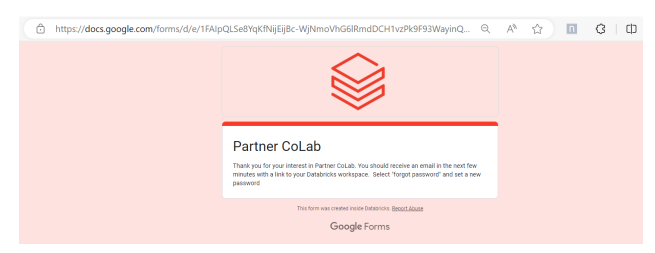
https://docs.google.com/forms/d/e/1FAIpQLSe8YqKfNijEijBc-WjNmoVhG6lRmdDCH1vzPk9F93WayinQhg/viewform





# Step 2

Click on "Submit" option to submit the google form and observe the below screen.

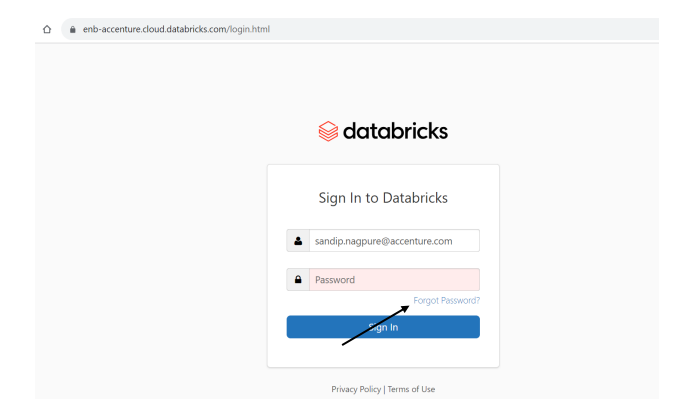


## Step 3

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.

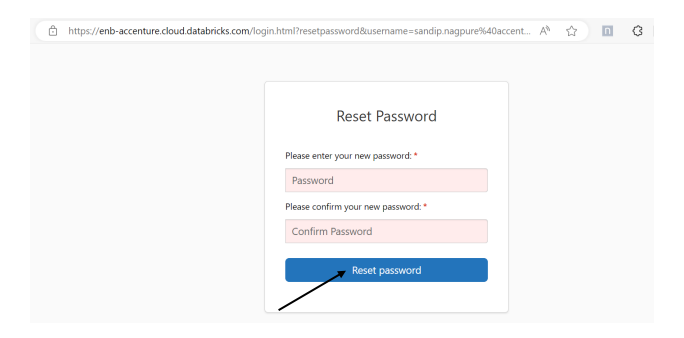
https://enb-accenture.cloud.databricks.com/login.html





# Step 4

Set a new complex "Password" and click "Reset Password".

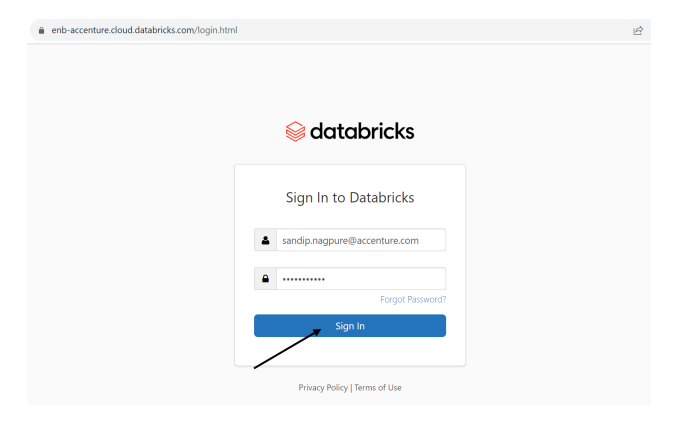


# Step 5

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

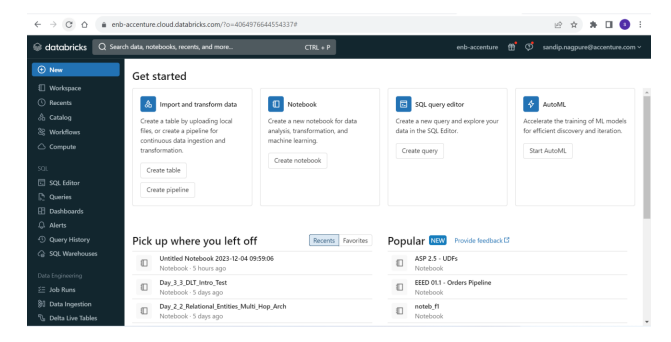
https://enb-accenture.cloud.databricks.com/login.html

Use the registered credentials to "Sign In."

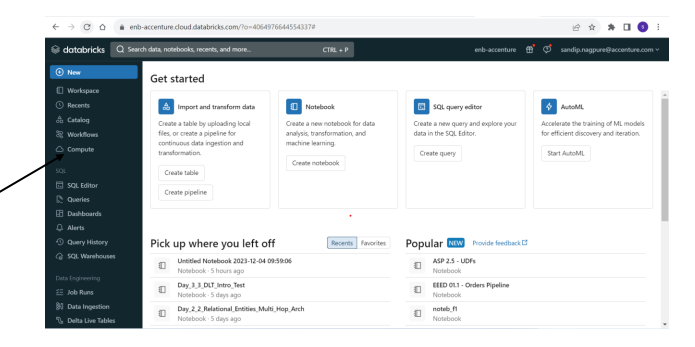


### Step 6

Upon successful login, the below screen will appear.



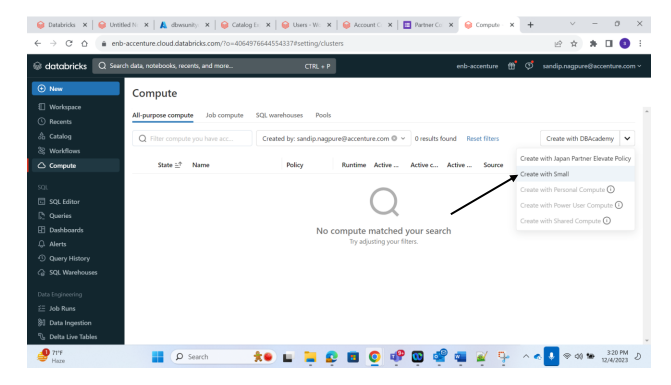
# **Step 7** Click on the compute option in the left panel.





## Step 8

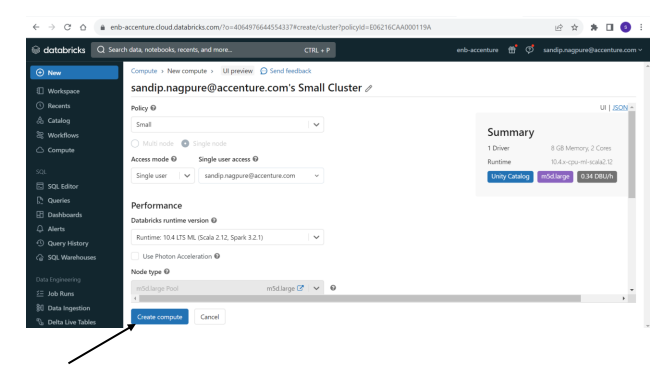
Click on "Create with Small" option.



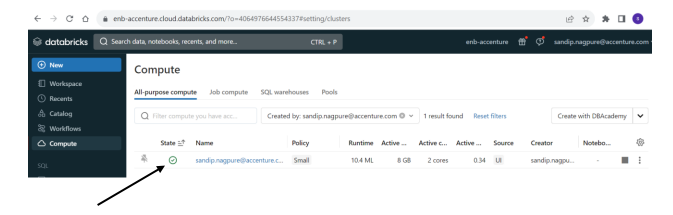


## Step 9

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

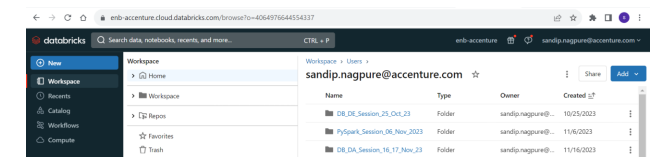


The below screen shall appear once the compute cluster is started.

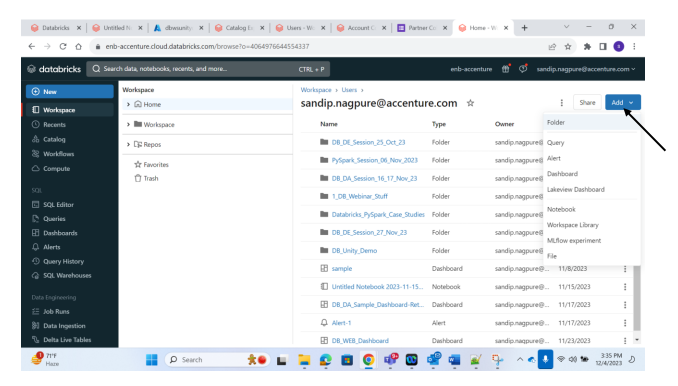


### Step 10

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

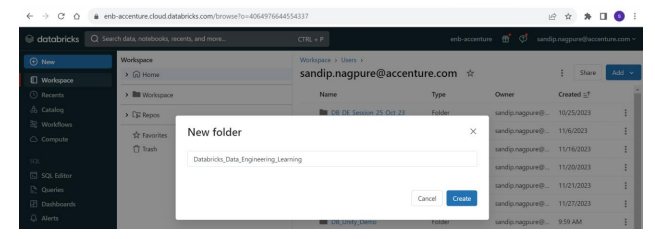


**Step 11**Click on "**Add"** and then select "**Folder"** to create a new folder/directory in the workspace.



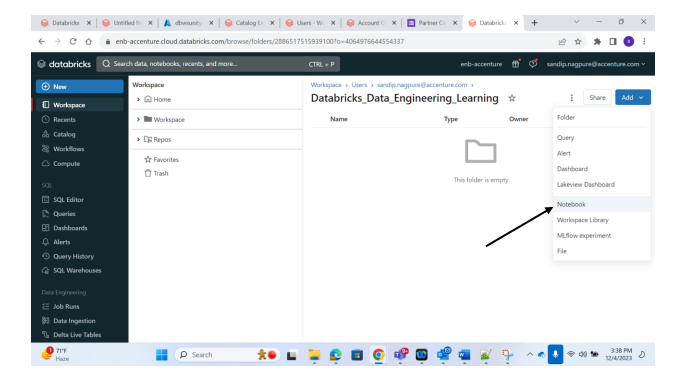
## Step 12

Enter the Folder name and click on Create.



Step 13

Click on Add and then select Notebook as below.





## 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!