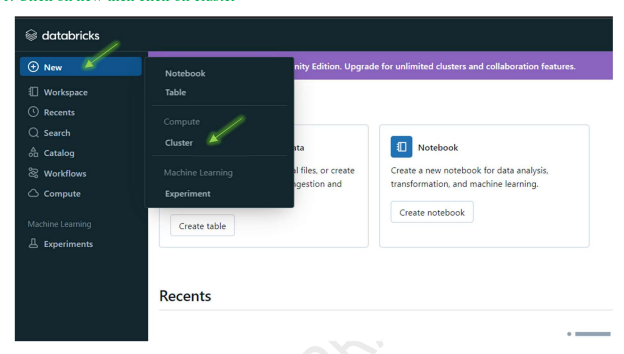
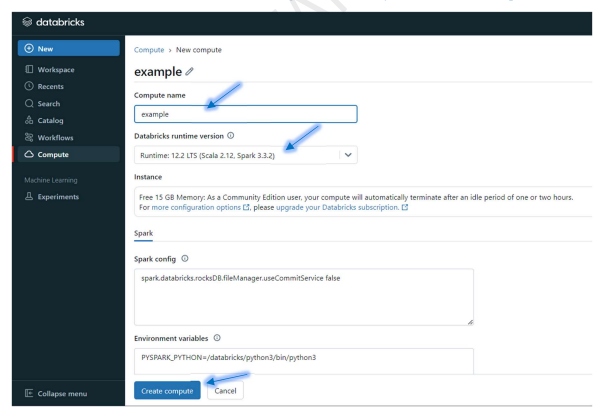
## **Create Cluster**

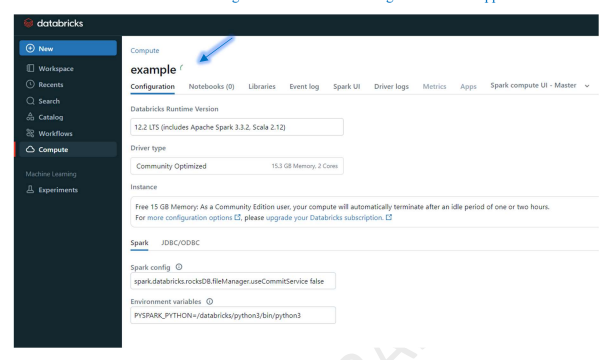
1. Click on new then click on cluster



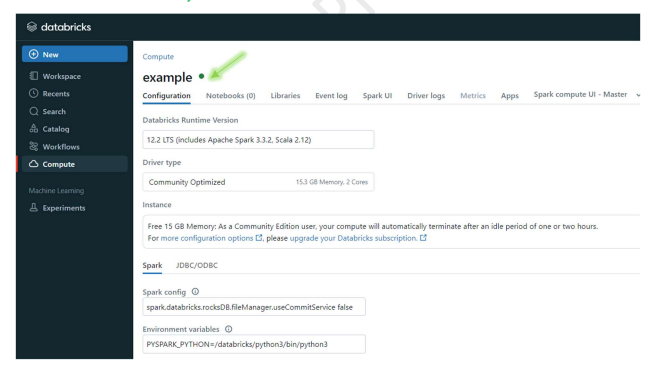
2. Give name to the cluster and check the configurations. Finally click on create compute



3. Wait for 3-5 minutes for cluster to get created. Wait until the green color dot appears.

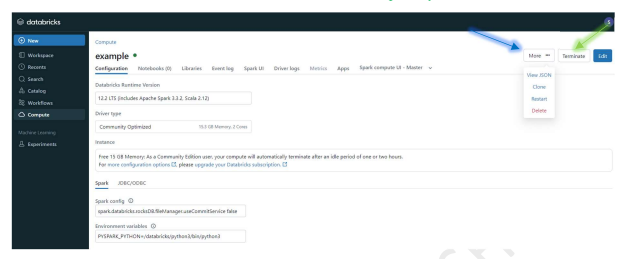


4. Cluster created successfully.



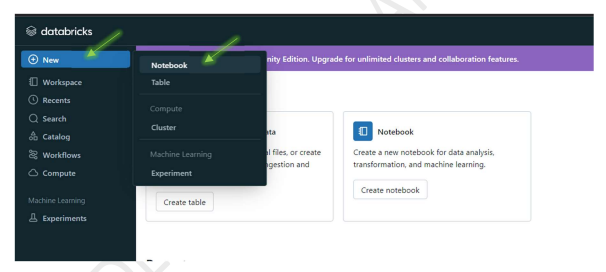
5. To clone, delete and restart the cluster.

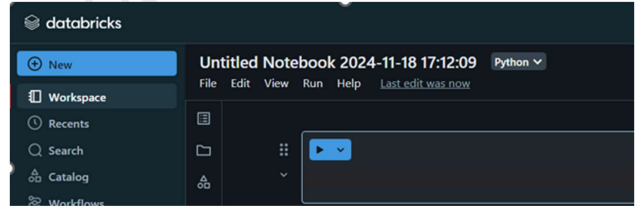
# To temporarily terminate the cluster



## **Notebook Creation**

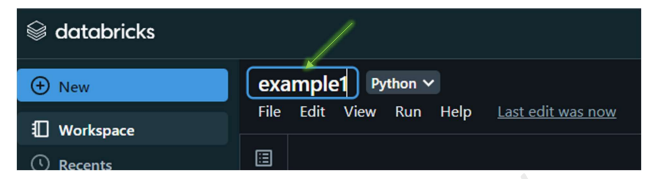
1. New => Notebook => untitled notebook created



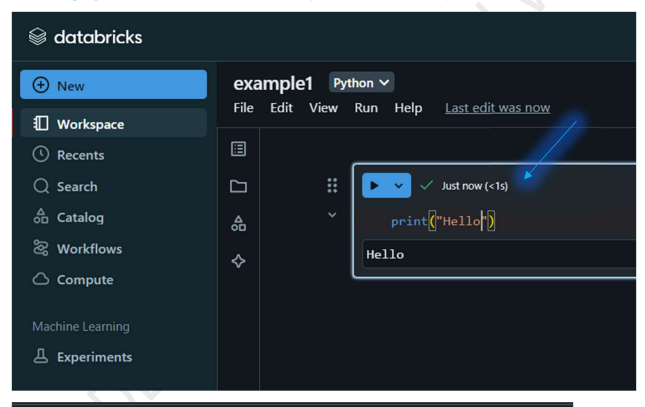


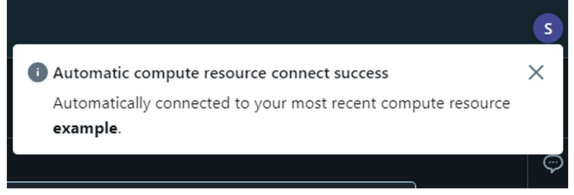
## **DATA ENGINEERING PYSPARK**

#### 2. Rename



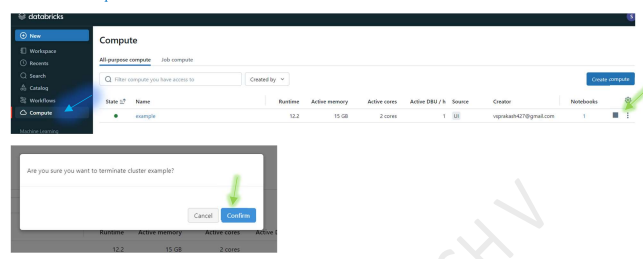
3. Write a program and run and it will automatically connect to the recently connected resource





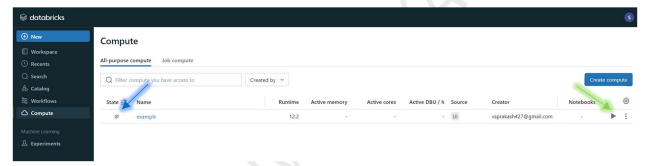
#### **DATA ENGINEERING PYSPARK**

1. Click on compute to see the clusters with notebooks created. To terminate the cluster

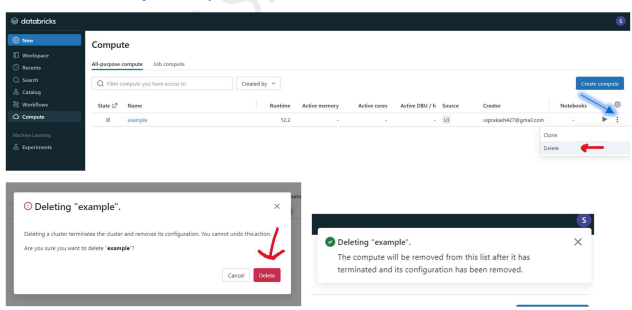


2. Cluster in inactive state (terminated cluster).



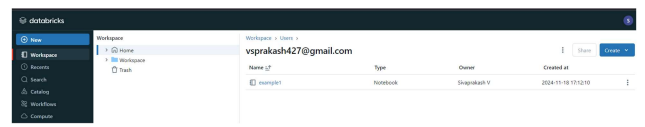


3. To delete the cluster permanently and clone the cluster



## **DATA ENGINEERING PYSPARK**

Go to Workspace – all notebooks will be available there.



In right side click on three dots, it will show the below options

