Create mount for adlsgen2 storage account using access Key

A screenshot of a computer

Description automatically generated Read path from storage account and assign it to the data frameA screen shot of a computer

Description automatically generatedDisplay it A screenshot of a computer

Description automatically generatedNow create temp view for dataframeA white rectangular object with a black number

Description automatically generatedto check this temp view employee is created , we need to run in sql by changing the language in that particular session A screenshot of a computer

Description automatically generatedAnd this view is only available for one session, if I created a new note and wanted to use this view , it wont work A screenshot of a computer

Description automatically generatedThis is temperory view, it scope is only for one session.

And to continue with other session we can use global view  A screenshot of a computer

Description automatically generatedIt is created successfully , now we can use this global view in different notebook using same cluster

A global view scope is within the entire cluster.

Hive

To create a hive database we use sql A white rectangular object with a black number

Description automatically generatedHive is created successfully.

To check whether is created or not , check in catalog tab A screenshot of a computer

Description automatically generatedTo create a table in this hive database, we can directly create and store data using write dataframe A white rectangular object with a black circle

Description automatically generatedTo check the table is created in database ,use show tables A screenshot of a computer

Description automatically generated In hive database employee table is created successfullyA screenshot of a computer

Description automatically generatedFilter and not null conditions A screenshot of a computer

Description automatically generated 