1. Advantage of spark, you can work with SQL along with DataFrames. That means if you are comfortable with SQL, you can create temporary view from DataFrame by using createOrReplaceTempView() and use SQL to select and manipulate data.
2. Temp views are session scoped and cannot be shared between the sessions.

from pyspark.sql import \*  
from pyspark.sql.functions import \*  
  
*# Create a Spark session*spark = SparkSession.builder.appName("tempView").getOrCreate()  
  
myData = [(1,'Harsha',2000),(2,'Mokshit',3000)]  
  
mySchema = ['id','name','salary']  
  
df = spark.createDataFrame(myData,mySchema)  
  
df.createOrReplaceTempView('employees')  
  
df1 = spark.sql("SELECT id, name FROM employees")  
  
df1.show()

**Output:**

+---+-------+

| id| name|

+---+-------+

| 1| Harsha|

| 2|Mokshit|

+---+-------+