On Databricks Notebook

import org.apache.spark.sql.functions.\_

dbutils.fs.mkdirs(“/FileStore/tables/input/”)

dbutils.fs.mkdirs(“/FileStore/tables/output/”)

input\_path = “/FileStore/tables/input/”

output\_path = “/FileStore/tables/output/”

storage\_account\_name = "stag1dataingestion"

storage\_account\_key = "ib879jaSKAN0ssad892"

container = "parquetFiles"

spark.conf.set(f"fs.azure.account.key.{storage\_account\_name}.blob.core.windows.net", storage\_account\_key)

dbutils.fs.ls(f"wasbs://{container}@{storage\_account\_name}.blob.core.windows.net/")

parquetDataFrame = spark.read.parquet(f"wasbs://{container}@{storage\_account\_name}.blob.core.windows.net/Candidate1.parquet")

parquetDataFrame.show()

parquetDataFrame.write.mode(“overwrite”).format(“parquet”).save(input\_path)

parquetDF = spark.read.parquet(input\_path)

parquetDF.show()

%sql

parquetDF.createOrReplaceTempView(“Candidate1”)

Select \* FROM Candidate1

