**Sagemaker:**

# %conda install openjdk -q -y

# %pip install pyspark==3.2.0

import pyspark

from pyspark.sql import SparkSession

spark = (SparkSession

.builder

.appName("PySparkApp")

.config("spark.jars.packages", "org.apache.hadoop:hadoop-aws:3.2.2")

.getOrCreate())

**------------------------------------------------------------------------------------------------------------------------------------------**

**Glue:**

from pyspark.context import SparkContext

from awsglue.context import GlueContext

sc = SparkContext()

glueContext = GlueContext(sc)

spark = glueContext.spark\_session

**------------------------------------------------------------------------------------------------------------------------------------------**

**Databricks:**

No Packages Needed, Databricks is a Unified Analytics Platform on top of Apache Spark that accelerates innovation by unifying data science, engineering and business.