```
# Databricks notebook source
from pyspark.sql import SparkSession
# Create SparkSession
spark = SparkSession.builder \
               .appName('SparkByExamples.com') \
               .getOrCreate()
from pyspark.sql.functions import *
df=spark.createDataFrame([["1"]],["id"])
df.select(current_date().alias("current_date"), \
      date_format(current_date(),"yyyy MM dd").alias("yyyy MM dd"), \
      date_format(current_timestamp(),"MM/dd/yyyy hh:mm").alias("MM/
dd/yyyy"), \
      date format(current_timestamp(),"yyyy MMM dd").alias("yyyy MMMM
dd"), \
      date_format(current_timestamp(),"yyyy MMMM dd E").alias("yyyy
MMMM dd E") \
   ).show()
#SQL
spark.sql("select current_date() as current_date, "+
      "date_format(current_timestamp(),'yyyy MM dd') as yyyy_MM_dd, "+
      "date_format(current_timestamp(),'MM/dd/yyyy hh:mm') as
MM_dd_yyyy, "+
      "date_format(current_timestamp(),'yyyy MMM dd') as yyyy_MMMM_dd,
·· +
      "date format(current timestamp(), 'yyyy MMMM dd E') as
yyyy_MMMM_dd_E").show()
# COMMAND -----
```