!pip install pyspark

from pyspark.sql import SparkSession

spark = SparkSession.builder.getOrCreate()

# Show the SparkSession variable

spark

from pyspark.sql import SparkSession

spark = SparkSession.builder.getOrCreate()

# Show the SparkSession variable

spark

# Use wget linux command to download the file and store it to the local folder

!wget https://raw.githubusercontent.com/trajanov/BigDataAnalytics/master/data/netflix-subscription.csv

# Create a DataFrame

df = spark.read.csv("netflix-subscription.csv", header=True)

# Show sample records

df.show()

# Filter the countires that have Basic Monthly subscruption to Netflix lower than $7

# Sort the results

# Select only "Country" and "Cost\_Per\_Month\_Basic" columns

# Show the results

df.filter(df.Cost\_Per\_Month\_Basic<7)\

.sort(df.Cost\_Per\_Month\_Basic.desc())\

.select("Country","Cost\_Per\_Month\_Basic")\

.show()