



**38\_Biggest Single Number Problem**

Df contains many numbers in column num including duplicated ones.

Can you write a pyspark code to find the biggest number, which only appears once.

**Difficult Level :** EASY

**DataFrame:**

**# Define the schema for the DataFrame**

**schema = StructType([StructField("num", IntegerType(), True)])**

**# Your data**

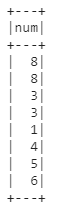
**data = [(8,), (8,), (3,), (3,), (1,), (4,), (5,), (6,)]**

**# Create a PySpark DataFrame**

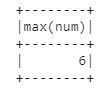
**df = spark.createDataFrame(data, schema=schema)**



**INPUT**

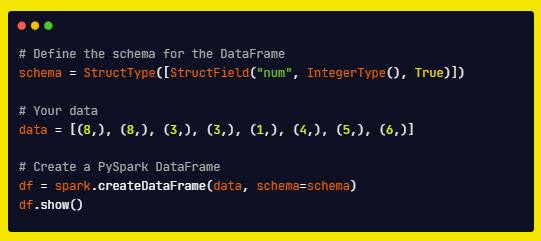


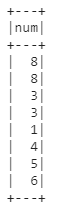
**OUTPUT**

****

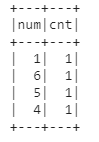


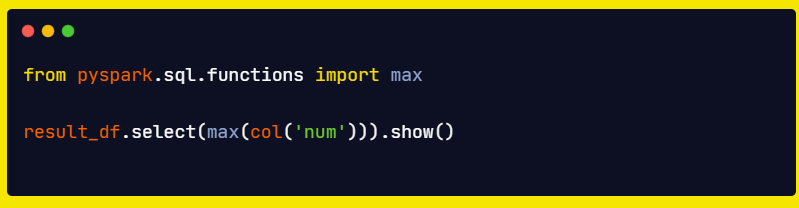
****

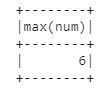




****

****

****

****

