



**32\_pyspark\_transformation**

Write a pyspark code to transform the DataFrame to display each student's marks in Math and English as separate columns.

**Difficult Level :** EASY

**DataFrame:**

**data=[**

**('Rudra','math',79),**

**('Rudra','eng',60),**

**('Shivu','math', 68),**

**('Shivu','eng', 59),**

**('Anu','math', 65),**

**('Anu','eng',80)**

**]**

**schema = StructType([**

**StructField("Name", StringType(), True),**

**StructField("Sub", StringType(), True),**

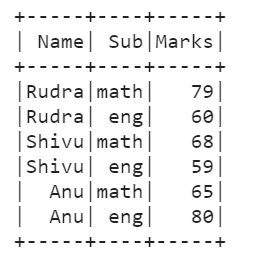
**StructField("Marks", IntegerType(), True)**

**])**

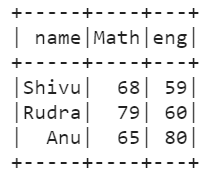
|  |
| --- |



**INPUT**

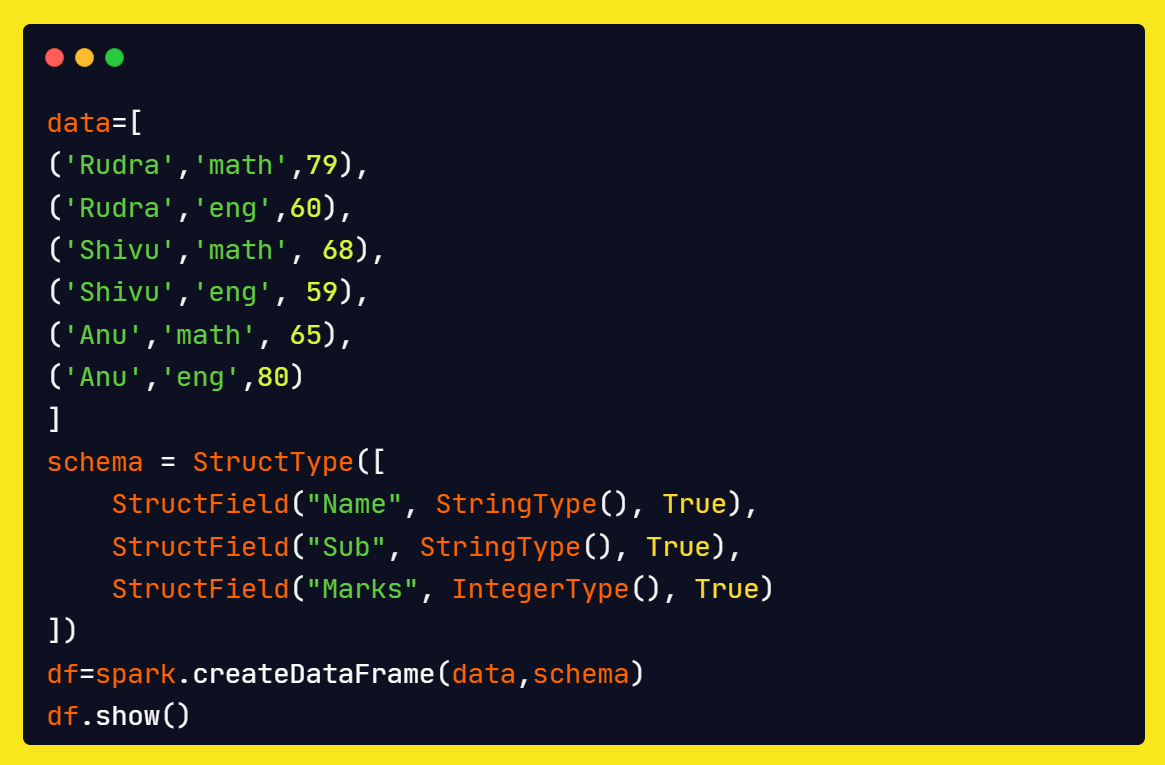


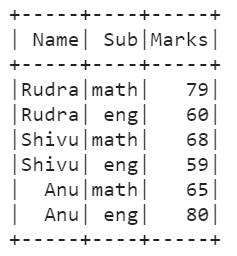
**OUTPUT**

****

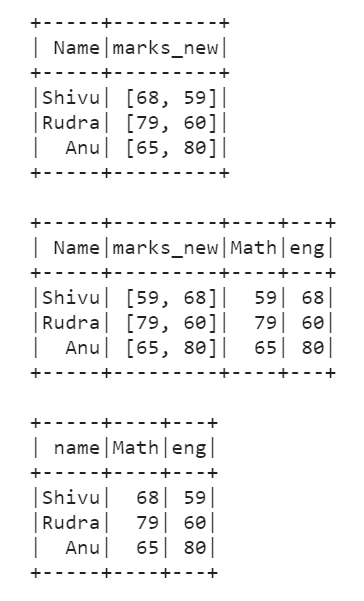


****

****

****

****

****

