

## **Step - 1: Problem Statement**

#### **Combine Two DF**

Write a Pyspark program to report the first name, last name, city, and state of each person in the Person dataframe. If the address of a personId is not present in the Address dataframe, report null instead.

#### **Difficult Level: EASY**

#### DataFrame:

```
# Define schema for the 'persons' table
persons_schema = StructType([
      StructField("personId", IntegerType(), True),
      StructField("lastName", StringType(), True),
      StructField("firstName", StringType(), True)
1)
# Define schema for the 'addresses' table
addresses_schema = StructType([
      StructField("addressId", IntegerType(), True),
      StructField("personId", IntegerType(), True),
      StructField("city", StringType(), True),
      StructField("state", StringType(), True)
1)
# Define data for the 'persons' table
persons data = [
      (1, 'Wang', 'Allen'),
      (2, 'Alice', 'Bob')
# Define data for the 'addresses' table
addresses data = [
      (1, 2, 'New York City', 'New York'),
      (2, 3, 'Leetcode', 'California')
```

# **Step - 2: Identifying The Input Data And Expected**

#### **INPUT**

INPUT-1 persons				
PERSONID	LASTNAME	FIRSTNAME		
1	Wang	Allen		
2	Alice	Bob		

INPUT-2 addresses					
ADDRESSID	PERSONID	CITY	STATE		
1	2	New York City	New York		
2	3	Leetcode	California		

#### **OUTPUT**

OUTPUT					
FIRSTNAME	LASTNAME	CITY	STATE		
Bob	Alice	New York City	New York		
Allen	Wang				

#### **Step - 3:** Writing the pyspark code to solve

```
# Creating Spark Session
from pyspark.sql import SparkSession
from pyspark.sql.types import
StructType,StructField,IntegerType,StringType
from pyspark.sql.functions import when
from pyspark.sql import functions as F
from pyspark.sql.window import Window
#creating spark session
spark = SparkSession. \
builder. \
config('spark.shuffle.useOldFetchProtocol', 'true'). \
config('spark.ui.port','0'). \
config("spark.sql.warehouse.dir", "/user/itv008042/warehouse"). \
enableHiveSupport(). \
master('yarn'). \
getOrCreate()
# Define schema for the 'persons' table
persons_schema = StructType([
       StructField("personId", IntegerType(), True),
       StructField("lastName", StringType(), True),
       StructField("firstName", StringType(), True)
1)
# Define schema for the 'addresses' table
addresses_schema = StructType([
       StructField("addressId", IntegerType(), True),
       StructField("personId", IntegerType(), True),
       StructField("city", StringType(), True),
       StructField("state", StringType(), True)
])
```

```
# Define data for the 'persons' table
persons_data = [
      (1, 'Wang', 'Allen'),
      (2, 'Alice', 'Bob')
# Define data for the 'addresses' table
addresses data = [
      (1, 2, 'New York City', 'New York'),
      (2, 3, 'Leetcode', 'California')
# Create a PySpark DataFrame
person_df=spark.createDataFrame(persons_data,persons_schema)
address_df=spark.createDataFrame(addresses_data,addresses_schema)
person_df.show()
address_df.show()
+-----+
 |personId|lastName|firstName|
        1 | Wang | Allen |
             Alice
 |addressId|personId|
                              city|
                  2 New York City New York
                       Leetcode|California|
          2
```

# Show the result DataFrame

