

Step - 1 : Problem Statement

29_Join_in_pyspark

Write a pyspark code perform below function

- 52. Get employee name, project name order by firstname from "EmployeeDetail" and "ProjectDetail" for all employee even they have not assigned project.
- 53 Get employee name, project name order by firstname from "EmployeeDetail" and "ProjectDetail" for all employee if project is not assigned then display "-No Project Assigned".

Difficult Level: EASY

DataFrame:

```
# Create a schema for the DataFrame
schema = StructType([
     StructField("EmployeeID", IntegerType(), True),
     StructField("First_Name", StringType(), True),
      StructField("Last_Name", StringType(), True),
     StructField("Salary", DoubleType(), True),
     StructField("Joining_Date", StringType(), True),
     StructField("Department", StringType(), True),
     StructField("Gender", StringType(), True)
1)
pro_schema = StructType([
     StructField("Project_DetailID", IntegerType(), True),
     StructField("Employee_DetailID", IntegerType(), True),
     StructField("Project_Name", StringType(), True)
1)
# Create the data as a list of tuples
pro_data = [
     (1, 1, "Task Track"),
     (2, 1, "CLP"),
     (3, 1, "Survey Management"),
     (4, 2, "HR Management"),
     (5, 3, "Task Track"),
     (6, 3, "GRS"),
     (7, 3, "DDS"),
     (8, 4, "HR Management"),
     (9, 6, "GL Management")
```

Step - 2: Writing the pyspark code to solve the

```
# import packages
from pyspark.sql import SparkSession
from pyspark.sql.types import
StructType,StructField,IntegerType,StringType,DoubleType,TimestampType
from pyspark.sql.functions import col

#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()
```

```
• • •
pro_schema = StructType([
    StructField("Project_DetailID", IntegerType(), True),
    StructField("Employee_DetailID", IntegerType(), True),
    StructField("Project_Name", StringType(), True)
1)
# Create the data as a list of tuples
pro_data = [
    (1, 1, "Task Track"),
    (2, 1, "CLP"),
    (3, 1, "Survey Management"),
    (4, 2, "HR Management"),
    (5, 3, "Task Track"),
    (6, 3, "GRS"),
    (7, 3, "DDS"),
    (8, 4, "HR Management"),
    (9, 6, "GL Management")
pro_df=spark.createDataFrame(pro_data,pro_schema)
pro_df.show()
```

+		
Project_DetailID	Employee_DetailID	Project_Name
1	1 1 1 2 3 3 4	Task Track GRS DDS HR Management
i		

```
• • •
# Create a list of rows from the image
emp_data = [
[1, "Vikas", "Ahlawat", 600000.0, "2013-02-15 11:16:28.290", "IT", "Male"],
[2, "nikita", "Jain", 530000.0, "2014-01-09 17:31:07.793", "HR", "Female"],
[3, "Ashish", "Kumar", 1000000.0, "2014-01-09 10:05:07.793", "IT", "Male"],
[4, "Nikhil", "Sharma", 480000.0, "2014-01-09 09:00:07.793", "HR", "Male"],
[5, "anish", "kadian", 500000.0, "2014-01-09 09:31:07.793", "Payroll<u>"</u>, "Male"]
1
# Create a schema for the DataFrame
emp_schema = StructType([
StructField("EmployeeID", IntegerType(), True),
StructField("First_Name", StringType(), True),
StructField("Last_Name", StringType(), True),
StructField("Salary", DoubleType(), True),
StructField("Joining_Date", StringType(), True),
StructField("Department", StringType(), True),
StructField("Gender", StringType(), True)
])
emp_df=spark.createDataFrame(emp_data,emp_schema)
emp_df.show()
```

First_Name	Pr	roject_Name
anish Ashish Ashish Ashish Nikhil Nikhil Vikas Vikas Vikas	HR HR	null GRS DDS Task Track Management Management Task Track Management CLP

+	+		+
Project_Name	Last_Name	First_Name	EmployeeID
-No Project Assigned GRS DDS Task Track HR Management HR Management Task Track Survey Management	Kumar Kumar Kumar Sharma Jain Ahlawat	Ashish Ashish Nikhil	5 3 3 3 4 2 1 1
+	+	+	+

