

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

### 23 Date in pyspark

Write a pyspark code perform below function

- Get all employee details from EmployeeDetail table whose joining month is Jan(1).
- Get all employee details from EmployeeDetail table whose joining date between 2013-01-01" and "2013-12-01".
- Get how many employee exist in "EmployeeDetail" table.
- Select all employee detail with First name "Vikas","Ashish", and "Nikhil".

### **Difficult Level: EASY**

#### **DataFrame:**

```
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", "Male"],
# 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)
])
```

### **Step - 2:** Writing the pyspark code to solve the

```
# Creating Spark Session
from pyspark.sql import SparkSession
from pyspark.sql.types import
StructType,StructField,IntegerType,StringType
#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()
# Create a list of rows from the image
      [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"],
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      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(data,schema)

+		First_Name		'			Department	
	1   2   3		Jain	530000.0	2013-02-15 2014-01-09 2014-01-09	17:31:	HR	Male  Female  Male
	4   5		Sharma	480000.0	2014-01-09 2014-01-09	09:00:	HR	Male  Male

```
# 28). Get all employee details from EmployeeDetail table whose joining month is # Jan(1).

from pyspark.sql.functions import month
emp_df.filter(month(col("Joining_Date"))= 1) .show()

# 29). Get all employee details from EmployeeDetail table whose joining # date between "2013-01-01" and "2013-12-01".

emp_df.filter(col("Joining_Date").between("2013-01-01","2013-12-01")).show()
```

+					+	++
į		_	_		Joining_Date +	Department   Gender
+	2   3   4   5	nikita Ashish Nikhil anish	Jain   Kumar   Sharma   kadian	530000.0  1000000.0   480000.0   500000.0	2014-01-09 17:31:  2014-01-09 10:05:  2014-01-09 09:00:  2014-01-09 09:31:	HR Female    IT  Male    HR  Male    Payroll  Male
			•		Joining_Date	
	1	Vikas	Ahlawat	600000.0	2013-02-15 11:16:	IT  Male

