

Step - 1 : Problem Statement

18_Select in pyspark

Write a pyspark code perform below function

- Get all employee details from EmployeeDetail table whose "FirstName" contains 'k'
- Get all employee details from EmployeeDetail table whose "FirstName" end with 'h'
- Get all employee detail from EmployeeDetail table whose "FirstName" start with
- Get all employee detail from EmployeeDetail table whose "FirstName" start with any single character between 'a-p'

Difficult Level : EASY

DataFrame:

```
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

```
# 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
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"1.
     [3, "Ashish", "Kumar", 1000000.0, "2014-01-09 10:05:07.793",
"IT". "Male"1.
     [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",
"Pavroll", "Male"1.
```

```
# 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)
emp_df=spark.createDataFrame(data,schema)
          #1. Get all employee details from EmployeeDetail table
     whose "FirstName" contains 'k'
from pyspark.sql.functions import col
emp df.filter(emp df["First Name"].like("%k%")).show(
)
|EmployeeID|First_Name|Last_Name| Salary| Joining_Date|Department|Gender|
               Vikas| Ahlawat|600000.0|2013-02-15 11:16:...|
              nikita| Jain|530000.0|2014-01-09 17:31:...|
                                                                HR|Female|
             Nikhil| Sharma|480000.0|2014-01-09 09:00:...|
# Get all employee details from EmployeeDetail table whose
```

emp_df.filter(emp_df["First_Name"].like("%h")).show()

"FirstName" end with 'h'

| EmployeeID First | _Name Last_Name | Salary | | Department Gender |
|------------------|--------------------------------|-------------------------|--|------------------------------|
| 3 A | shish Kumar anish kadian | 1000000.0 500000.0 | 2014-01-09 10:05: 2014-01-09 09:31: | IT Male Payroll Male |

Get all employee detail from EmployeeDetail table whose "FirstName" start with any single character between 'a-p' emp_df.filter(emp_df["First_Name"].rlike("[^a-pA-P%]")).show()

```
# Get all employee detail from EmployeeDetail table whose 
"FirstName" start with
```

any single character between 'a-p'

emp_df.filter(~(emp_df["First_Name"].rlike("[^a-pA-P%]"))).show()

| + | | eeID First_Name Last_Name Sala | | te Department Gender |
|--|------|---------------------------------|-----------------|----------------------|
| 4 Nikhil Sharma 480000.0 2014-01-09 09:00: HR | Male | 4 Nikhil Sharma 480000 | 4-01-09 09:00:. | HR Male |

