Apache Spark Assignment-2

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1. RDD in PySpark

```
#initialize the program
from pyspark import SparkContext
from pyspark.sql import SparkSession

sc =SparkContext.getOrCreate()
spark = SparkSession.builder.appName('pyspark first program').getOrCreate()

#create the rdd

rdd = sc.parallelize([('C',85,76,87,91), ('B',85,76,87,91), ("A", 85,78,96,92), ("A", 92,76,89,96)])
print(type(rdd))

<class 'pyspark.rdd.RDD'>
```

2. Create RDD and Dataframe

```
#to create rdds and dataframe

#from pyspark import SparkContext
from pyspark.sql import SparkSession

sc =SparkContext.getOrCreate()
spark = SparkSession.builder.appName('pyspark first program').getOrCreate()

#create the rdd

rdd = sc.parallelize([('C',85,76,87,91), ('B',85,76,87,91), ("A", 85,78,96,92), ("A", 92,76,89,96)], 4)
mydata = ['Division', 'English', 'Nathematics', 'Physics', 'Chemistry']
marks_df = spark.createDataFrame(rdd, schema=mydata)
print(type(marks_df))
print(rdd)
marks_df.spintSchema()
rdd.collect()
```

3. Cell 3:

4. Cell 4:

```
#to create rdds and dataframe

#from pyspark import SparkContext
from pyspark.sql import SparkSession

sc = SparkContext.getOrCreate()
spark = SparkSession.builder.appName('pyspark first program').getOrCreate()

data = spark.read.csv("/FileStore/tables/orders.csv",header = True,inferSchema = True)
data.show()
display[data]
```

Output:							
+		+	+				
cust_	_id	cust_fname	cust_lname	cust_order	cust_status		
i	1	john	doe	5	active		
1	2	jane	smith	8	active		
1	3	micheal			inactive		
1	4	abhi	wiliams	1	active		
5			•				
6				•			
7			•				
8							
ļ .	9	:	:	•			
ļ	10	•	•				
ļ.	11						
ļ	12	olivia	wilson				
1	13	robert	evans				
1	14	•	thomas 2				
15				•			
1	16	isabella	white	6	inactive		
	17	joseph	martin 4		inactive		
	18	grace	lee	5	active		
	19	chrisopher	basa	8	inactive		
20		ava	joesph	3	active		
+		+	+	+	H		
cust_	id	cust_fname	cust_Iname	cust_order	cust_status		
1		john	doe	5	active		
2	jane		smith	8	active		
3		micheal	jhonson	3	inactive		
4		abhi	wiliams	1	active		
5	ram		brown	4	inactive		
6	emily		anderson	2	active		
7	7 william		jones	10	active		
8	8 susan		davis	7	inactive		
9	9 david		miller	9	active		

5. Cell 5:

```
from pyspark import SparkContext
from pyspark.sql import SparkSession
sc =SparkContext.getOrCreate()
spark = SparkSession.builder.appName('pyspark first program').getOrCreate()
data =spark.read.csv("/FileStore/tables/orders.csv")
data.show()
display(data)
```

\mathbf{C}	Output:									
4		-+		-4		-4				+
	_c	9	_c	1	_c	2	_	_c3		_c4
4		-+ -1	£	1 1	 + 1					+
		a 1	cust_fnam					ier 5		tive
		- I	jan					8		tive
		- і з І	michea					3	inact	
		4 İ	abh					1		tive
i	!	5 ra		m	m brown			4	inact	tive
	(6	emil	y anderson			2	act	tive	
	'	7	willia	m	m jones			10	act	tive
		8	susa		n davis			7		
		9	davi					9		tive
		0						2		
		1	_					5		
	12			•				3		
	1:							11		tive tive
	14							29 5		
		15 math 16 isabel		•				6		
		7 7						4		
		8						5		tive
	19 chrisophe						8			
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	_c0c1			c2		c3	_c	4		
	cust_id	cust_id cust_fname		С	ust_Iname	CI	ust_order	cus	st_status	
	1	1 john		doe		5		active		
	2 jane		smith		8		active			
	3 micheal		jhonson		3		inactive			
	4 abhi		wiliams		1		active			
	5 ram		brown		4		inactive			
	6 emily		anderson		2		active			
	7 william		jones		1	0 active		tive		

6. Cell 6:

```
firstname|lastname|gender|salary|
                          ΜI
     James
              Smith
                               3000 l
                          F۱
                               4100
     Annal
               Rose
   Robert | Williams |
                          ΜI
                               6200
|firstname|lastname|gender|salary|new_column|
              Smith
                          M
                               3000
                                              11
     James
                                              1
     Anna
               Rose
                          FΙ
                               4100
   Robert | Williams |
                               6200
|firstname|lastname|gender|salary|other_column|
              Smith
                               3000
                                            30000
     James
                          ΜI
     Anna
               Rose
                          F١
                               4100
                                            41000
   Robert|Williams|
                               6200
                                            62000
                          M I
```

7. Cell 7:

```
#to create rdds and dataframe
#
from pyspark import SparkContext
from pyspark.sql import SparkSession

sc =SparkContext.getOrCreate()
spark = SparkSession.builder.appName('pyspark first program').getOrCreate()

data =spark.read.csv("/FileStore/tables/salary-2.csv",header = True,inferSchema = True)

data.limit(10).toPandas
data.show()
display(data)
```

+	+	+	+	++
name	io	d age	department	salary
+	+	+	+	++
user1	1	L 25	Jr manager	98000
user2	2	2 30	sr manager	100000
user3	6	5 35	sr manager	100000
user4	4	1 32		70000
user5	1	L 45	Jr manager	
user6	:	5 47		
user7	:	5 21		25000
user8			Jr manager	: :
user9	:			
user10				: :
user11			:	: :
user12	:		sr manager	: :
user13				: :
user14			sr manager	
user15	:		Jr manager	: :
user16		3 37		: :
user17				
user18				: :
user19 user20			lvl2 head lvl2 head	:
Jusei-20	1 14	ےد ار	1v1z neau	32000
name	id	age	department	salary
user1	1	25	Jr manager	98000
user2	2	30	sr manager	100000
user3	6	35	sr manager	100000
user4	4	32	head	70000
user5	1	45	Jr manager	60000
user6	6	47	head2	45000
user7	5	21	worker	25000
user8	1	22	Jr manager	50000
user9	10	54	lead	45000
user10	59	52	lead2	50000

8. Cell 8:

```
#Converting Pandasdf to spark df
from pyspark import SparkContext
from pyspark import SparkSession

sc = SparkContext.getOrCreate()
spark = SparkSession.builder.appName('pyspark first program').getOrCreate()
import pandas as pd
data = [['Scott', 50], ['Jeff', 45], ['Thomas', 54], ['Ann',34]]

# Create the pandas DataFrame
pandasDF = pd.DataFrame(data, columns = ['Name', 'Age'])

# print dataframe.
print(pandasDF)

sparkdf = spark.createDataFrame(pandasDF)
sparkdf.printSchema()
```

```
sparkdf: pyspark.sql.dataframe.DataFrame = [Name: string, Age: long]
    Name Age
   Scott
           50
0
    Jeff
1
           45
  Thomas
           54
3
           34
     Ann
+----+
  Name Age
+----+
| Scott| 50|
  Jeff 45
Thomas 54
   Ann | 34
+----+
root
 |-- Name: string (nullable = true)
 |-- Age: long (nullable = true)
```

9. Cell 9:

```
from pyspark.sql.types import StructType,StructField, StringType, IntegerType
mySchema = StructType([ StructField("First Name", StringType(), True))

sparkDF2 = spark.createDataFrame(pandasDF,schema=mySchema)
sparkDF2.printSchema()
sparkDF2.show()
```

Output:

10.Cell 10:

```
spark.conf.set("spark.sql.execution.arrow.enabled","true")
spark.conf.set("spark.sql.execution.arrow.pyspark.fallback.enabled","true")

pandasDF2=sparkDF2.select("*").toPandas
print(pandasDF2)

(bound method PandasConversionMixin.toPandas of DataFrame[First Name: string, Age: int]>
```

11. Cell 11:

