```
In [ ]:
         import findspark
         findspark.init()
In [14]: | spark = SparkSession.builder.appName('SparkByExamples.com').getOrCreate()
         print(spark)
         rdd=spark.sparkContext.parallelize([1,2,3,4,56])
         print("RDD count :"+str(rdd.count()))
         rdd = spark.sparkContext.emptyRDD
         print(rdd)p
         rdd2 = spark.sparkContext.parallelize([])
         print(rdd2)
         <pyspark.sql.session.SparkSession object at 0x0000019A55FD4CD0>
         RDD count :5
         <bound method SparkContext.emptyRDD of <SparkContext master=local[*] appName=Sp</pre>
         arkByExamples.com>>
         ParallelCollectionRDD[219] at readRDDFromFile at PythonRDD.scala:274
In [13]:
         spark = SparkSession.builder.appName('SparkByExamples.com').getOrCreate()
         rdd=spark.sparkContext.parallelize([1,2,3,4,5])
         rddCollect = rdd.collect()
         print("Number of Partitions: "+str(rdd.getNumPartitions()))
         print("Action: First element: "+str(rdd.first()))
         print(rddCollect)
         emptyRDD = spark.sparkContext.emptyRDD()
         emptyRDD2 = rdd=spark.sparkContext.parallelize([])
         print(""+str(emptyRDD2.isEmpty()))
         Number of Partitions: 8
         Action: First element: 1
         [1, 2, 3, 4, 5]
         True
```

```
In [4]: import pyspark
        from pyspark.sql import SparkSession
        spark = SparkSession.builder.appName('Spark').getOrCreate()
        data = [("James","","Smith","36636","M",60000),
                ("Michael", "Rose", "", "40288", "M", 70000),
                ("Robert","","Williams","42114","",400000),
                ("Maria", "Anne", "Jones", "39192", "F", 500000),
                ("Jen", "Mary", "Brown", "", "F", 0)]
        columns = ["first_name","middle_name","last_name","dob","gender","salary"]
        pysparkDF = spark.createDataFrame(data = data, schema = columns)
        pysparkDF.printSchema()
        pysparkDF.show(truncate=False)
        pandasDF = pysparkDF.toPandas()
        print(pandasDF)
        # Nested structure elements
        from pyspark.sql.types import StructType, StructField, StringType,IntegerType
        dataStruct = [(("James","","Smith"),"36636","M","3000"), \
              (("Michael", "Rose", ""), "40288", "M", "4000"), \
              (("Robert","","Williams"),"42114","M","4000"), \
              (("Maria", "Anne", "Jones"), "39192", "F", "4000"), \
              (("Jen", "Mary", "Brown"), "", "F", "-1") \
        ]
        schemaStruct = StructType([
                StructField('name', StructType([
                     StructField('firstname', StringType(), True),
                     StructField('middlename', StringType(), True),
                     StructField('lastname', StringType(), True)
                  StructField('dob', StringType(), True),
                 StructField('gender', StringType(), True),
                 StructField('salary', StringType(), True)
                 1)
        df = spark.createDataFrame(data=dataStruct, schema = schemaStruct)
        df.printSchema()
        df.show(truncate=False)
        pandasDF2 = df.toPandas()
        print(pandasDF2)
        root
         |-- first name: string (nullable = true)
         |-- middle_name: string (nullable = true)
         |-- last_name: string (nullable = true)
         |-- dob: string (nullable = true)
         |-- gender: string (nullable = true)
         |-- salary: long (nullable = true)
        +----+
```

```
|first_name|middle_name|last_name|dob | gender|salary|
+----+---+----+
                      Smith
                               36636 M
James
                                           60000
                               140288 M
lMichael
          Rose
                                            70000
Robert
                      |Williams |42114|
                                           |400000|
Maria
                     Jones
                               39192 F
                                           500000
          Anne
                                           0
IJen
          Mary
                      Brown
                                     |F
 first name middle name last name
                                    dob gender
                                               salary
                                 36636
0
      James
                           Smith
                                                60000
1
    Michael
                   Rose
                                  40288
                                                70000
2
     Robert
                        Williams 42114
                                               400000
3
      Maria
                  Anne
                           Jones 39192
                                            F 500000
4
        Jen
                  Mary
                           Brown
root
 |-- name: struct (nullable = true)
     |-- firstname: string (nullable = true)
      |-- middlename: string (nullable = true)
     |-- lastname: string (nullable = true)
 |-- dob: string (nullable = true)
 |-- gender: string (nullable = true)
 |-- salary: string (nullable = true)
                    |dob |gender|salary|
{James, , Smith}
                  36636 M
                                3000
|{Michael, Rose, } | 40288|M
                                4000
|{Robert, , Williams}|42114|M
                                4000
|{Maria, Anne, Jones}|39192|F
                                4000
|{Jen, Mary, Brown} | F
                                |-1
                  name
                         dob gender salary
      (James, , Smith) 36636
0
                                     3000
1
     (Michael, Rose, ) 40288
                                    4000
  (Robert, , Williams) 42114
2
                                 M 4000
3
  (Maria, Anne, Jones)
                       39192
                                     4000
    (Jen, Mary, Brown)
                                       -1
```

Project Gutenberg's Alice's Adventures in Wonderland Project Gutenberg's Adventures in Wonderland Project Gutenberg's Project Gutenberg's Alice's Adventures in Wonderland Project Gutenberg's Adventures in Wonderland Project Gutenberg's

```
In [6]: | spark = SparkSession.builder.appName('SparkByExamples.com').getOrCreate()
        dept = [("Finance",10),
                ("Marketing", 20),
                ("Sales",30),
                ("IT",40)
              ]
        rdd = spark.sparkContext.parallelize(dept)
        df = rdd.toDF()
        df.printSchema()
        df.show(truncate=False)
        deptColumns = ["dept_name", "dept_id"]
        df2 = rdd.toDF(deptColumns)
        df2.printSchema()
        df2.show(truncate=False)
        deptDF = spark.createDataFrame(data=dept, schema = deptColumns)
        deptDF.printSchema()
        deptDF.show(truncate=False)
        from pyspark.sql.types import StructType,StructField, StringType
        deptSchema = StructType([
            StructField('dept_name', StringType(), True),
            StructField('dept_id', StringType(), True)
        ])
        deptDF1 = spark.createDataFrame(data=dept, schema = deptSchema)
        deptDF1.printSchema()
        deptDF1.show(truncate=False)
        root
         |-- _1: string (nullable = true)
         -- _2: long (nullable = true)
        +----+
                  _2
        +----+
        |Finance | 10 |
        |Marketing|20 |
        |Sales | 30 |
        IIT
                  40
        +----+
        root
         |-- dept_name: string (nullable = true)
```

```
|-- dept_id: long (nullable = true)
+----+
|dept_name|dept_id|
+----+
|Finance | 10 |
|Marketing|20
|Sales | 30
IIT
       40
+----+
root
|-- dept_name: string (nullable = true)
|-- dept_id: long (nullable = true)
+----+
|dept_name|dept_id|
+----+
Finance 10
|Marketing|20
|Sales | 30
      40
|IT
+----+
root
|-- dept_name: string (nullable = true)
|-- dept_id: string (nullable = true)
+----+
|dept_name|dept_id|
+----+
Finance 10
|Marketing|20
|Sales | 30
       40
|IT
```

+----+

```
In [11]: | spark: SparkSession = SparkSession.builder \
              .master("local[1]") \
              .appName("SparkByExamples.com") \
              .getOrCreate()
         filePath="D:\\Assessments\\Airport assignment\\airport.csv"
         df = spark.read.options(header='True', inferSchema='True') \
                    .csv(filePath)
         df.printSchema()
         df.show(truncate=False)
         df.na.drop().show(truncate=False)
         df.na.drop(how="any").show(truncate=False)
         df.na.drop(subset=["phone"]) \
             .show(truncate=False)
         df.dropna().show(truncate=False)
         root
          -- code: string (nullable = true)
          |-- lat: double (nullable = true)
           |-- lon: double (nullable = true)
```

```
|-- code: string (nullable = true)
|-- lat: double (nullable = true)
|-- lon: double (nullable = true)
|-- name: string (nullable = true)
|-- city: string (nullable = true)
|-- state: string (nullable = true)
|-- country: string (nullable = true)
|-- woeid: integer (nullable = true)
|-- tz: string (nullable = true)
|-- phone: string (nullable = true)
|-- type: string (nullable = true)
|-- email: string (nullable = true)
|-- url: string (nullable = true)
|-- runway_length: integer (nullable = true)
|-- elev: integer (nullable = true)
|-- direct_flights: integer (nullable = true)
|-- carriers: integer (nullable = true)
```

```
In [12]: | spark = SparkSession.builder.appName('SparkByExamples.com').getOrCreate()
         data = [("James", "Smith", "USA", "CA"),
              ("Michael", "Rose", "USA", "NY"),
              ("Robert", "Williams", "USA", "CA"),
              ("Maria", "Jones", "USA", "FL")
           1
         columns = ["firstname","lastname","country","state"]
         df = spark.createDataFrame(data = data, schema = columns)
         df.show(truncate=False)
         df.select("firstname","lastname").show()
         #Using Dataframe object name
         df.select(df.firstname,df.lastname).show()
         df.select(df["firstname"],df["lastname"]).show()
         # Using col function
         from pyspark.sql.functions import col
         df.select(col("firstname").alias("fname"),col("lastname")).show()
         # Show all columns
         df.select("*").show()
         df.select([col for col in df.columns]).show()
         df.select(*columns).show()
         df.select(df.columns[:3]).show(3)
         df.select(df.columns[2:4]).show(3)
         df.select(df.colRegex("`^.*name*`")).show()
         data = [
                  (("James", None, "Smith"), "OH", "M"),
                  (("Anna","Rose",""),"NY","F"),
                  (("Julia","","Williams"),"OH","F"),
                  (("Maria", "Anne", "Jones"), "NY", "M"),
                  (("Jen", "Mary", "Brown"), "NY", "M"),
                  (("Mike", "Mary", "Williams"), "OH", "M")
         from pyspark.sql.types import StructType,StructField, StringType
         schema = StructType([
              StructField('name', StructType([
                   StructField('firstname', StringType(), True),
                   StructField('middlename', StringType(), True),
                   StructField('lastname', StringType(), True)
              StructField('state', StringType(), True),
              StructField('gender', StringType(), True)
               1)
         df2 = spark.createDataFrame(data = data, schema = schema)
         df2.printSchema()
         df2.show(truncate=False) # shows all columns
         df2.select("name").show(truncate=False)
```

```
pyspark basics - Jupyter Notebook
df2.select("name.firstname", "name.lastname").show(truncate=False)
df2.select("name.*").show(truncate=False)
+-----+
|firstname|lastname|country|state|
James
         Smith
                  USA
                         CA
Michael
         Rose
                  USA
                         NY
Robert
         |Williams|USA
                         CA
                  USA
                         FL
Maria
         Jones
|firstname|lastname|
             Smith|
    James
  Michael
              Rose
   Robert | Williams |
    Maria
            Jones
```

+----+ | £: \_a+\_a\_a | 1\_a+\_a\_a |

```
In [17]: spark = SparkSession.builder.master("local[1]") \
                              .appName('SparkByExamples.com') \
                              .getOrCreate()
         data = [("James","Smith","USA","CA"),("Michael","Rose","USA","NY"), \
              ("Robert", "Williams", "USA", "CA"), ("Maria", "Jones", "USA", "FL") \
         columns=["firstname","lastname","country","state"]
         df=spark.createDataFrame(data=data,schema=columns)
         df.show()
         print(df.collect())
         states1=df.rdd.map(lambda x: x[3]).collect()
         print(states1)
         #['CA', 'NY', 'CA', 'FL']
         from collections import OrderedDict
         res = list(OrderedDict.fromkeys(states1))
         print(res)
         #['CA', 'NY', 'FL']
```

```
+----+
|firstname|lastname|country|state|
    James
           Smith
                   USA
                         CA
  Michael
                         NY
           Rose
                   USA
  Robert | Williams |
                   USA
                         CA
   Maria
           Jones
                   USA
                         FL
```

```
[Row(firstname='James', lastname='Smith', country='USA', state='CA'), Row(first name='Michael', lastname='Rose', country='USA', state='NY'), Row(firstname='Rob ert', lastname='Williams', country='USA', state='CA'), Row(firstname='Maria', lastname='Jones', country='USA', state='FL')]
['CA', 'NY', 'CA', 'FL']
['CA', 'NY', 'FL']
```

```
In [19]:
         states2=df.rdd.map(lambda x: x.state).collect()
         print(states2)
         #['CA', 'NY', 'CA', 'FL']
         states3=df.select(df.state).collect()
         print(states3)
         #[Row(state='CA'), Row(state='NY'), Row(state='CA'), Row(state='FL')]
         states4=df.select(df.state).rdd.flatMap(lambda x: x).collect()
         print(states4)
         #['CA', 'NY', 'CA', 'FL']
         states5=df.select(df.lastname).toPandas()['lastname']
         states6=list(states5)
         print(states6)
         #['CA', 'NY', 'CA', 'FL']
         pandDF=df.select(df.state,df.firstname).toPandas()
         print(list(pandDF['state']))
         print(list(pandDF['firstname']))
         ['CA', 'NY', 'CA', 'FL']
         [Row(state='CA'), Row(state='NY'), Row(state='FL')]
         ['CA', 'NY', 'CA', 'FL']
```

['Smith', 'Rose', 'Williams', 'Jones']

['James', 'Michael', 'Robert', 'Maria']

['CA', 'NY', 'CA', 'FL']

```
localhost:8888/notebooks/Documents/pyspark basics.ipynb
```

```
In [25]: | spark = SparkSession.builder.master("local[1]") \
                          .appName('SparkByExamples.com') \
                          .getOrCreate()
        columns = ["name","languagesAtSchool","currentState"]
        data = [("James,Smith",["Java","Scala","C++"],"CA"), \
            ("Michael, Rose, ", ["Spark", "Java", "C++"], "NJ"), \
            ("Robert, Williams", ["CSharp", "VB"], "NV")]
        df = spark.createDataFrame(data=data,schema=columns)
        df.printSchema()
        df.show(truncate=False)
        from pyspark.sql.functions import col, concat ws
        df2 = df.withColumn("languagesAtSchool",
           concat_ws(",",col("languagesAtSchool")))
        df2.printSchema()
        df2.show(truncate=False)
        df.createOrReplaceTempView("ARRAY STRING")
        spark.sql("select name, concat ws(',',languagesAtSchool) as languagesAtSchool,"
            " currentState from ARRAY STRING") \
            .show(truncate=False)
        root
         |-- name: string (nullable = true)
         |-- languagesAtSchool: array (nullable = true)
             |-- element: string (containsNull = true)
         |-- currentState: string (nullable = true)
                     |languagesAtSchool |currentState|
        +----+
        James,Smith | [Java, Scala, C++] | CA
        |Michael,Rose, |[Spark, Java, C++]|NJ
        |Robert,Williams|[CSharp, VB] | NV
        root
         |-- name: string (nullable = true)
         |-- languagesAtSchool: string (nullable = false)
         |-- currentState: string (nullable = true)
        +-----
               |languagesAtSchool|currentState|
        +-----
        |James,Smith | Java,Scala,C++ | CA
        |Michael,Rose, |Spark,Java,C++ |NJ
        |Robert,Williams|CSharp,VB |NV
          -----+
                      llanguagesAtSchool|currentState|
```

+	+	-+	H
James,Smith	Java,Scala,C++	CA	
Michael,Rose,	Spark,Java,C++	NJ	
Robert,Williams	CSharp,VB	NV	
+	+	.+	۲

```
pyspark basics - Jupyter Notebook
In [24]:
         spark = SparkSession.builder \
                        .appName('SparkByExamples.com') \
                        .getOrCreate()
         data=[["1"],["2"]]
         df=spark.createDataFrame(data,["id"])
         from pyspark.sql.functions import *
         #current_date() & current_timestamp()
         df.withColumn("current_date",current_date()) \
           .withColumn("current_timestamp",current_timestamp()) \
           .show(truncate=False)
         #SOL
         spark.sql("select current date(), current timestamp()") \
              .show(truncate=False)
         # Date & Timestamp into custom format
         df.withColumn("date_format",date_format(current_date(),"MM-dd-yyyy")) \
           .withColumn("to_timestamp",to_timestamp(current_timestamp(),"MM-dd-yyyy HH mm s
           .show(truncate=False)
         #SQL
         spark.sql("select date_format(current_date(),'MM-dd-yyyy') as date_format ," + \
                   "to_timestamp(current_timestamp(),'MM-dd-yyyy HH mm ss SSS') as to_time
              .show(truncate=False)
         |id | current date | current timestamp
         +---+------
         1 2022-02-07 2022-02-07 16:44:42.297
         2 2022-02-07 2022-02-07 16:44:42.297
         |current date()|current timestamp()
```

```
2022-02-07 | 2022-02-07 16:44:48.002
|id | date_format| to_timestamp
+---+-
1 | 02-07-2022 | 2022-02-07 16:44:48.04
|2 |02-07-2022 |2022-02-07 16:44:48.04|
+---+-------
date format to timestamp
+----+
02-07-2022 2022-02-07 16:44:53.973
+----+
```

In [ ]: