Pyspark week 11 ========== 1. cache & persist 2. spark-submit from sys import stdin sc = SparkContext("local[*]","PremiumCustomers") base rdd = sc.textFile("/Users/trendytech/Desktop/data/customer-orders.csv") mapped_input = base_rdd.map(lambda x: (x.split(",")[0],float(x.split(",")[2]))) total_by_customer = mapped_input.reduceByKey(lambda x,y: x+y) premium_customers = total_by_customer.filter(lambda x: x[1] > 5000) doubled_amount = premium_customers.map(lambda x:(x[0],x[1]*2)).persist(StorageLevel.MEMORY_ONLY) result = doubled amount.collect() for x in result: print(x) print(doubled_amount.count()) stdin.readline() spark-submit /Users/trendytech/PycharmProjects/pysparklearning/module1.py

Ratings.dat Movies.dat

find the top rated movies

- 1. atleast 1000 people have rated
- 2. rating should be > 4.5

```
finding top movies (scala code)
_____
import org.apache.log4j.Logger
import org.apache.log4j.Level
import org.apache.spark.SparkContext
object JoinDemo extends App {
Logger.getLogger("org").setLevel(Level.ERROR)
val sc = new SparkContext("local[*]","joindemo")
val ratingsRdd= sc.textFile("/Users/trendytech/Desktop/data/ratings.dat")
val mappedRdd = ratingsRdd.map(x => {
 val fields = x.split("::")
 (fields(1),fields(2))
})
val newmappedRdd= mappedRdd.mapValues(x=>(x.toFloat,1.0))
val reduceRdd = newmappedRdd.reduceByKey((x,y) => (x. 1+y. 1, x. 2+y. 2))
val filteredRdd = reduceRdd.filter(x=>x. 2. 1 > 1000)
val finalRdd = filteredRdd.mapValues(x => x._1/x._2).filter(x => x._2 > 4.5)
val moviesRdd= sc.textFile("/Users/trendytech/Desktop/data/movies.dat")
val moviesmappedRdd = moviesRdd.map(x => {
 val fields = x.split("::")
 (fields(0),(fields(1),fields(2)))
})
val joinedRdd = moviesmappedRdd.join(finalRdd)
val topMoviesRdd = joinedRdd.map(x=>x. 2. 1)
topMoviesRdd.collect.foreach(println)
```

```
}
equivalent pyspark code
from pyspark import SparkContext
sc = SparkContext("local[*]","joindemo")
ratings rdd = sc.textFile("/Users/trendytech/Desktop/data/ratings.dat")
mapped_rdd = ratings_rdd.map(lambda x: (x.split("::")[1], x.split("::")[2]))
new_mapped_rdd = mapped_rdd.mapValues(lambda x: (float(x),1.0))
reduce\_rdd = new\_mapped\_rdd.reduceByKey(lambda x,y: (x[0]+y[0], x[1]+y[1]))
filtered_rdd = reduce_rdd.filter(lambda x: x[1][0] > 1000)
final_rdd = filtered_rdd.mapValues(lambda x: x[0]/x[1]).filter(lambda x: x[1] > 4.5)
movies rdd= sc.textFile("/Users/trendytech/Desktop/data/movies.dat")
movies_mapped_rdd = movies_rdd.map(lambda x: (x.split("::")[0],(x.split("::")[1],x.split("::")[2])))
joined_rdd = movies_mapped_rdd.join(final_rdd)
top_movies_rdd = joined_rdd.map(lambda x: x[1][0])
result = top_movies_rdd.collect()
for x in result:
  print(x)
Structured API's
=============
DataFrame, DataSets, Spark SQL
```

DataSets are not supported.

```
SparkSession
from pyspark import SparkConf
from pyspark.sql import SparkSession
my conf = SparkConf()
my_conf.set("spark.app.name", "my first application")
my_conf.set("spark.master","local[*]")
spark = SparkSession.builder.config(conf=my_conf).getOrCreate()
orderDf = spark.read.csv("/Users/trendytech/Desktop/data/orders.csv")
orderDf.show()
spark.stop()
======
find the total orders placed by each customer where customer id > 10000
from pyspark import SparkConf
from pyspark.sql import SparkSession
my conf = SparkConf()
my_conf.set("spark.app.name", "my first application")
my_conf.set("spark.master","local[*]")
spark = SparkSession.builder.config(conf=my_conf).getOrCreate()
orderDf =
spark.read.option("header",True).option("inferSchema",True).csv("/Users/trendytech/Desktop/da
ta/orders.csv")
groupedDf = orderDf.repartition(4) \
.where("order_customer_id > 10000") \
.select("order_id","order_customer_id") \
.groupBy("order_customer_id") \
```

.count()

groupedDf.show()

==========

1. wrong column name

so when we give a column name which does not exist then the error is shown at runtime and not at compile time.

2. standard way

```
orderDf = spark.read.format("csv")\
    .option("header",True)\
    .option("inferSchema",True)\
    .option("path","/Users/trendytech/Desktop/data/orders.csv")\
    .load()

orderDf = spark.read.format("json")\
    .option("path","/Users/trendytech/Desktop/data/orders.json")\
    .load()
```