CSC 555: Mining Big Data

Project, Phase 2 (due Sunday March 24th)

In this part of the project, you will execute queries using Hive, Pig and Hadoop streaming and develop a custom version of KMeans clustering. The schema is available below, but don't forget to apply the correct delimiter:

http://rasinsrv07.cstcis.cti.depaul.edu/CSC555/SSBM1/SSBM schema hive.sql

The data is available at (this is Scale1, the smallest denomination of this benchmark) http://rasinsrv07.cstcis.cti.depaul.edu/CSC555/SSBM1/

In your submission, please note what cluster you are using. Please be sure to <u>submit all code</u> (pig, python and Hive). You should also submit the <u>command lines you use</u> and a <u>screenshot</u> of a completed run (just the last page, do not worry about capturing the whole output). An answer without code will <u>not receive credit</u>.

I highly recommend creating a small sample input (e.g., by running head lineorder.tbl > lineorder.tbl.sample) and testing your code with it. You can run head -n 500 lineorder.tbl to get a specific number of lines.

NOTE: the total number of points and perfect the project. Project of the project

Part 1: Data Transformation (15 pts)

Transform part.tbl table into a -separated ('P) file: Use rive, MapReduce with HadoopStreaming and Pig (i.e. 3 different solutions).

In all solutions you must swipe recently found with example (1). Iswift in heavisition of the fumns 1 and 2, columns 3 and 4, etc.). You do not need to transform the columns in any way, just a new data file.

Using my multi-node cluster

Hive

```
CREATE TABLE part (
p partkey INT,
           VARCHAR(22),
p name
           VARCHAR(6),
p_mfgr
p_category VARCHAR(7),
p_brand1 VARCHAR(9),
p color
          VARCHAR(11),
          VARCHAR(25),
p_type
          INT,
p_size
p container VARCHAR(10)
)ROW FORMAT DELIMITED FIELDS
TERMINATED BY '|' STORED AS TEXTFILE;
```

LOAD DATA LOCAL INPATH '/home/ec2-user/part.tbl' OVERWRITE INTO TABLE part;

Python code (colSwitcher.py):

```
#!/usr/bin/python
import sys

for line in sys.stdin:
    line = line.strip().split('\t')
    print '*'.join([line[1], line[0], line[3], line[2], line[5], line[4], line[7], line[6], line[8]])
```

Commands:

ADD FILE /home/ec2-user/colSwitcher.py;

INSERT OVERWRITE DIRECTORY 'partSwitched.tbl' SELECT TRANSFORM (p_partkey, p_name, p_mfgr, p_category, p_brand1, p_color, p_type, p_size, p_container) USING 'colSwitcher.py' AS (p_name, p_partkey, p_category, p_mfgr, p_color, p_brand1, p_size, p_type, p_container) FROM part;

completed RSS ignment Project Exam Help

```
ec2-user@ip-172-31-14-311110Sive-2.DWCOder.com
                                                                        ×
Number of reduce tasks is set to 0 since there's no reduce operator
Starting Job = job 1552319673784 0007, Tracking URL = http://ip-172-31-14-37.us-
east-2.compute.internal:6081/pt/
                                                          kili job_15523196737
Kill Command = /home/ec2-user/hadoop
84 0007
Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0
2019-03-20 20:26:28,724 Stage-1 map = 0%, reduce = 0%
2019-03-20 20:26:34,963 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 4.43 se
MapReduce Total cumulative CPU time: 4 seconds 430 msec
Ended Job = job 1552319673784 0007
Stage-3 is selected by condition resolver.
Stage-2 is filtered out by condition resolver.
Stage-4 is filtered out by condition resolver.
Moving data to: hdfs://172.31.14.37/user/ec2-user/partSwitched.tbl/.hive-staging
hive 2019-03-20 20-26-22 174 6983635567456908387-1/-ext-10000
Moving data to: partSwitched.tbl
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Cumulative CPU: 4.43 sec
                                                  HDFS Read: 17145329 HDFS Writ
e: 21739259 SUCCESS
Total MapReduce CPU Time Spent: 4 seconds 430 msec
Time taken: 14.95 seconds
hive>
```

Output, first ten rows:

```
ec2-user@ip-172-31-14-37:~/apache-hive-2.0.1-bin
                                                                                                        П
                                                                                                              ×
[ec2-user@ip-172-31-14-37 apache-hive-2.0.1-bin]$ hadoop fs -ls /user/ec2-user
Found 6 items
drwxr-xr-x - ec2-user supergroup
                                          0 2019-03-12 03:02 /user/ec2-user/als
            - ec2-user supergroup
                                          0 2019-03-12 02:54 /user/ec2-user/dataset
drwxr-xr-x
drwxr-xr-x - ec2-user supergroup
                                          0 2019-03-12 02:54 /user/ec2-user/ml dataset
drwxr-xr-x - ec2-user supergroup
drwxr-xr-x - ec2-user supergroup
                                          0 2019-03-12 02:18 /user/ec2-user/movielens
                                          0 2019-03-20 20:26 /user/ec2-user/partSwitched.tbl
           - ec2-user supergroup
                                          0 2019-03-11 14:28 /user/ec2-user/ssbm
drwxr-xr-x
[ec2-user@ip-172-31-14-37 apache-hive-2.0.1-bin]$ hadoop fs -ls /user/ec2-user/partSwitched.tbl
Found 1 items
-rwxr-xr-x 2 ec2-user supergroup 21739259 2019-03-20 20:26 /user/ec2-user/partSwitched.tbl/000000 0
[ec2-user@ip-172-31-14-37 apache-hive-2.0.1-bin]$ hadoop fs -head /user/ec2-user/partSwitched.tb1/000000 0
-head: Unknown command
[ec2-user@ip-172-31-14-37 apache-hive-2.0.1-bin]$ hadoop fs -cat /user/ec2-user/partSwitched.tb1/000000_0 | head
lace spring*l*MFGR#11*MFGR#1*goldenrod*MFGR#1121*7*PROMO BURNISHED COPPER*JUMBO PKG\N\N\N\N\N\N\N\N
rosy metallic*2*MFGR#43*MFGR#4*blush*MFGR#4318*1*LARGE BRUSHED BRASS*LG CASE\N\N\N\N\N\N\N\N
green antique*3*MFGR#32*MFGR#3*dark*MFGR#3210*21*STANDARD POLISHED BRASS*WRAP CASE\N\N\N\N\N\N\N\N
metallic smoke*4*MFGR#14*MFGR#1*chocolate*MFGR#1426*14*SMALL PLATED BRASS*MED DRUM\N\N\N\N\N\N\N
blush chiffon*5*MFGR#45*MFGR#4*forest*MFGR#4510*15*STANDARD POLISHED TIN*SM PKG\N\N\N\N\N\N\N\N
ivory azure*6*MFGR#23*MFGR#2*white*MFGR#2325*4*PROMO PLATED STEEL*MED BAG\N\N\N\N\N\N\N\N
blanched tan*7*MFGR#51*MFGR#5*blue*MFGR#513*45*SMALL PLATED COPPER*SM_BAG\N\N\N\N\N\N\N\N\N\N
cat: Unable to write to output stream.
    -user@ip-172-31-14-37 apache-hive-2.0.1-bin]$
```

Hadoop Streaming

https://powcoder.com

There is no need for a custom mapper for this exercise, so I used the linux cat function as the mapper.

The reducer code is: Add WeChat powcoder

colSwitcherReducer.py

```
#!/usr/bin/python
import sys

for line in sys.stdin:
    line = line.strip().split('|')
    print "%s*%s*%s*%s*%s*%s*%s*%s*%s" %
(line[1],line[0],line[3],line[2],line[5],line[4],line[7],line[6],line[8])
```

Command:

hadoop jar hadoop-streaming-2.6.4.jar -input /user/ec2-user/ssbm/part.tbl -output /data/output110 -mapper /bin/cat -reducer colSwitcherReducer.py -file colSwitcherReducer.py

```
ec2-user@ip-172-31-14-37:~
                                                                                                              П
                                                                                                                    ×
                Combine output records=0
                Reduce input groups=200000
                Reduce shuffle bytes=17739271
                Reduce input records=200000
                Reduce output records=200000
                Spilled Records=400000
                Shuffled Maps =2
               Failed Shuffles=0
               Merged Map outputs=2
                GC time elapsed (ms)=278
               CPU time spent (ms)=4740
                Physical memory (bytes) snapshot=696291328
                Virtual memory (bytes) snapshot=6440493056
                Total committed heap usage (bytes)=503316480
       Shuffle Errors
               BAD ID=0
                CONNECTION=0
                IO ERROR=0
               WRONG_LENGTH=0
WRONG_MAP=0
               WRONG REDUCE=0
       File Input Format Counters
                Bytes Read=17143355
        File Output Format Counters
                Bytes Written=17139259
19/03/20 21:20:09 INFO streaming.StreamJob: Output directory: /data/output110
[ec2-user@ip-172-31-14-37 ~]$
```

output, Assignment Project Exam Help

```
ec2-user@ip-172-31-14-37:~
                                                                                                                ×
                               hytes (snapshot=6440493056
hear leage /(hytes)=5049/6480OCCT.COM
               Total committee
       Shuffle Errors
               BAD ID=0
               CONNECTION=0
               TO ERROR=0
               WRONG_LENGTH=Add WeChat powcoder
WRONG_MAP=0
               WRONG REDUCE=0
       File Input Format Counters
               Bytes Read=17143355
        File Output Format Counters
               Bytes Written=17139259
19/03/20 21:20:09 INFO streaming.StreamJob: Output directory: /data/outputll0
[ec2-user@ip-172-31-14-37 ~]$ hadoop fs -cat /data/outputl10/part-00000 | head
cyan floral*100000*MFGR#55*MFGR#5*maroon*MFGR#5535*17*LARGE BURNISHED STEEL*MED BOX
floral pink*100001*MFGR#54*MFGR#5*black*MFGR#5436*37*STANDARD BRUSHED TIN*JUMBO CASE
olive rose*100002*MFGR#12*MFGR#1*peach*MFGR#1226*11*STANDARD ANODIZED NICKEL*WRAP CAN
light violet*100003*MFGR#15*MFGR#1*puff*MFGR#155*41*MEDIUM PLATED BRASS*SM BOX
gainsboro slate*100004*MFGR#25*MFGR#2*hot*MFGR#2511*29*SMALL POLISHED TIN*SM CASE
drab misty*100005*MFGR#23*MFGR#2*grey*MFGR#235*7*SMALL POLISHED STEEL*MED BAG
honeydew navy*100006*MFGR#12*MFGR#1*royal*MFGR#1237*23*STANDARD BURNISHED COPPER*WRAP CASE
moccasin wheat*100007*MFGR#22*MFGR#2*firebrick*MFGR#2211*4*PROMO BURNISHED COPPER*MED PKG
powder burlywood*100008*MFGR#35*MFGR#3*spring*MFGR#3535*19*ECONOMY BRUSHED BRASS*SM PKG
antique aquamarine*100009*MFGR#52*MFGR#5*indian*MFGR#529*41*SMALL BURNISHED STEEL*WRAP BOX
cat: Unable to write to output stream.
[ec2-user@ip-172-31-14-37 ~]$
```

Pig

Load the Data:

PartData = LOAD '/user/ec2-user/ssbm/part.tbl' USING PigStorage('|') AS (p_partkey:int, p_name:chararray, p_mfgr:chararray, p_category:chararray, p_brand1:chararray, p_color:chararray, p_type:chararray, p_size:int, p_container:chararray);

Verify Data Loaded:

PartG = GROUP PartData ALL; Count = FOREACH PartG GENERATE COUNT(PartData); DUMP Count;

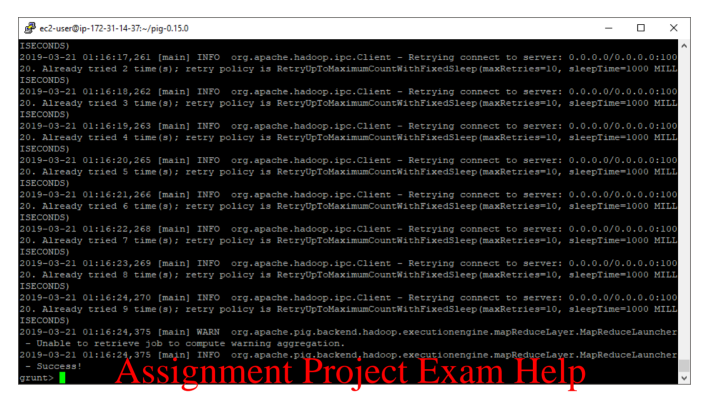
```
@ ec2-user@ip-172-31-14-37:~/pig-0.15.0
                                                                                                                                                                                                                                              П
 019-03-21 00:58:14,122 [main] INFO org.apache.hadoop.ipc.Client - Retrying connect to server: 0.0.0.0/0.0.0.10
020. Already tried 4 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MI
2019-03-21 00:58:15,124 [main] INFO org.apache.hadoop.ipc.Client - Retrying connect to server: 0.0.0.0/0.0.0.0:10
020. Already tried 5 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MI
LLISECONDS)
2019-03-21 00:58:16.125 [main] INFO org.apache.ha.cop.ipc.Client - Refrying connect to server: 0.0.0.0/0.0.0.0:10
020. Already tried times Feiry Pilic 1s letr opidia in mount wit rixed Size hake rise 0, seepTime=1000 MI
LLISECONDS)
2019-03-21 00:58:17,127 [main] INFO org.apache.hadoop.ipc.Client - Retrying connect to server: 0.0.0.0/0.0.0.10
 020. Already tried 7 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MI
LLISECONDS)
2019-03-21 00:58:18,128 [mair] INFO org.apache.hadoop.ipc.Client Retrying connect to server: 0.0.0.0/0.0.0:10
020. Already tried 8 time(s); letry policy is Retry 0/10/0x/mm/mCb/m: itl FixedStelr (hakRetries=10, sleepTime=1000 MI
2019-03-21 00:58:19,129 [main] INFO org.apache.hadoop.ipc.Client - Retrying connect to server: 0.0.0.0/0.0.0.10
020. Already tried 9 time(s); retry policy is RetryUpToMaximumCountWithFixedSleep(maxRetries=10, sleepTime=1000 MI
LLISECONDS)
2019-03-21 00:58:19,232 [main] WARN of graph the picture of the control of the co
                                                                                                                                                                    onengine mapRed
                                                                                                                                                                                             ReduceLayer.MapReduceLaunche
2019-03-21 00:58:19,232 [main] INFO org.apache.pig.backend.hadoop.executionengine.mapReduceLayer.MapReduceLaunche
2019-03-21 00:58:19,235 [main] INFO org.apache.pig.data.SchemaTupleBackend - Key [pig.schematuple] was not set...
 will not generate code.
2019-03-21 00:58:19,249 [main] INFO org.apache.hadoop.mapreduce.lib.input.FileInputFormat - Total input paths to
 2019-03-21 00:58:19,249 [main] INFO org.apache.pig.backend.hadoop.executionengine.util.MapRedUtil - Total input p
aths to process : 1
 (200000)
 runt>
```

Switch Columns:

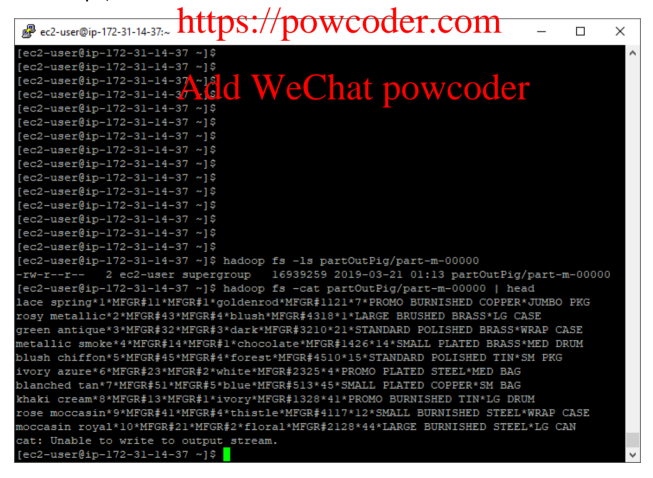
PartSwitchedPig = FOREACH PartData GENERATE p_name, p_partkey, p_category, p_mfgr, p color, p brand1, p size, p type, p container;

Write to file:

STORE PartSwitchedPig INTO 'partOutPig' USING PigStorage('*');



Output, first ten rows:



Part 2: Querying (25 pts)

Implement the following query:

```
select lo_quantity, c_nation, sum(lo_revenue)
from customer, lineorder
where lo_custkey = c_custkey
  and c_region = 'AMERICA'
  and lo_discount BETWEEN 3 and 5
group by lo_quantity, c_nation;
```

using Hive, MapReduce with HadoopStreaming and Pig (i.e. 3 different solutions). I Hive, this merely requires pasting the query into the Hive prompt and timing it. In Hadoop streaming, this will require a total of 2 passes (one for join and another one for GROUP BY).

Using my multi-node cluster

Hive:

Create and load tables:

```
Assignment Project Exam Help
lo orderkey
              INT.
lo linenumber
               INT,
lo custkey
             ps://powcoder.com
lo partkey
lo suppkey
             INT,
lo orderdate
              dar Chat powcoder
lo_orderprio it/
              VARCHAR(1),
lo shippriority
lo_quantity
             INT,
lo extendedprice INT,
lo_ordertotalprice INT,
lo_discount
             INT,
lo revenue
             INT,
lo_supplycost
              INT,
           INT,
lo tax
lo_commitdate
               INT,
lo shipmode
              VARCHAR(10)
ROW FORMAT DELIMITED FIELDS
```

TERMINATED BY '|' STORED AS TEXTFILE;

LOAD DATA LOCAL INPATH '/home/ec2-user/lineorder.tbl' OVERWRITE INTO TABLE lineorder;

LOAD DATA LOCAL INPATH '/home/ec2-user/customer.tbl' OVERWRITE INTO TABLE customer;

Execute sql statement:

```
select lo_quantity, c_nation, sum(lo_revenue)
from customer, lineorder

where lo_fustley packs thet Project Exam Help
and lo_fustley packs thet Project Exam Help
and lo_discount BETWEEN 3 and 5
group by lo_quantity, c_nation;

https://powcoder.com
End of output with time taken:
```

```
_ _ X
@ ec2-user@ip-172-31-14-37:- apache-hive-2.0 t-hin
                                      eChat powcoder
               4675637186
5040970105
       PERU
               5356048982
       PERII
               6062012760
        PERU
        PERU
       PERU
               7789040475
       PERU
       PERU
               8600854497
       UNITED STATES 396481643
       UNITED STATES
       UNITED STATES
       UNITED STATES 2169411864
       UNITED STATES
                       2753400268
       UNITED STATES
                       3419890023
20
23
       UNITED STATES
                       3943513004
       UNITED STATES
       UNITED STATES
                       5132094589
29
32
       UNITED STATES
       UNITED STATES
                       6020402608
35
38
       UNITED STATES
                       6638036131
       UNITED STATES
                       7131072860
       UNITED STATES
                       7614524961
       UNITED STATES
                       8743654636
       UNITED STATES
                       9285472983
       UNITED STATES
Time taken: 26.905 seconds, Fetched: 250 row(s)
```

Hadoop Streaming:

Join

```
lineCustMapJoin.py
```

```
#!/usr/bin/python
import sys

# input comes from STDIN (standard input)
for line in sys.stdin:
    line = line.strip().split('|')
    if line[1].startswith('Customer#'):
        if line[5] == 'AMERICA': # Return on matching records
            print line[0], '\t', line[4], '\t', 'customer'
    # lineorder
    else:
        if 3 <= int(line[11]) <= 5: # Return on matching records
            print line[2], '\t', line[8], '\t', line[12], '\t', 'lineorder'</pre>
```

Assignment Project Exam Help

```
#!/usr/bin/https://powcoder.com
import sys
currentKey And WeChat powcoder
quantity = [1
revenue = []
nation = "
# input comes from STDIN
for line in sys.stdin:
    split = line.strip().split('\t')
    key = split[0] # key is customer id
    value = '\t'.join(split[1:])
    if currentKey == key: # Same key
        if value.endswith('lineorder'):
            quantity.extend([split[1]])
            revenue.extend([split[2]])
        if value.endswith('customer'):
            nation = split[1]
    else:
```

Do not print anything until all records # for a key have been seen, this is signaled

```
# by currentKey != key
        # Check for values and then iterate results
        lenQuantity = len(quantity)
        lenNation = len(nation)
        if (lenQuantity*lenNation > 0):
            i = 0
            while i < lenQuantity:
                print quantity[i], '\t', nation, '\t', revenue[i]
                i += 1
        # reset values
        quantity = []
        revenue = []
        nation = "
        if value.endswith('lineorder'):
            quantity.extend([split[1]])
            revenue.extend([split[2]])
        if value.endswith('customer'):
Assignment Project Exam Help
    # set the current key at the end of each iteration
```

Commands:

currentKey = key

hadoop jar hadoop-streaming-2,6.4.jar-ipput/user/ec2-user/phase2-output/data/phase2_1 -mapper lineCustMapJoin.py-reduced inecustReduceJoin.py

https://powcoder.com

```
@ ec2-user@ip-172-31-14-37:~
               Reduce input records=1643225
               Reduce output records=325799
               Spilled Records=3286450
               Shuffled Maps =6
               Failed Shuffles=0
               Merged Map outputs=6
               GC time elapsed (ms)=983
               CPU time spent (ms)=27170
               Physical memory (bytes) snapshot=1781522432
               Virtual memory (bytes) snapshot=15023194112
               Total committed heap usage (bytes)=1328545792
       Shuffle Errors
               BAD ID=0
               CONNECTION=0
               IO ERROR=0
               WRONG LENGTH=0
               WRONG MAP=0
               WRONG REDUCE=0
       File Input Format Counters
               Bytes Read=597166431
        File Output Format Counters
        SSI 98 INFOST MINT. St. Pan Co. Ctut Ext. Amry Heta Qhase2_1
[ec2-user@ip-172-31-14-37 ~]$
```

hadoop fs -ls /data/https://powcoder.com

```
×
                                                                      ec2-user@ip-172-31-14-37:~
               Physical memory (bytes) snapshot=1781522432
               Virtual memory (bytes) snapshot=15023194112
               Total committed heap usage (bytes)=1328545792
       Shuffle Errors
               BAD ID=0
               CONNECTION=0
               IO ERROR=0
               WRONG LENGTH=0
               WRONG MAP=0
               WRONG REDUCE=0
       File Input Format Counters
               Bytes Read=597166431
       File Output Format Counters
               Bytes Written=7938763
19/03/22 15:07:38 INFO streaming.StreamJob: Output directory: /data/phase2 1
[ec2-user@ip-172-31-14-37 ~]$ hadoop fs -ls /data/phase2 1
Found 2 items
-rw-r--r- 2 ec2-user supergroup
                                           0 2019-03-22 15:07 /data/phase2 1/ S
UCCESS
-rw-r--r--
            2 ec2-user supergroup
                                     7938763 2019-03-22 15:07 /data/phase2 1/pa
rt-00000
[ec2-user@ip-172-31-14-37 ~]$
```

hadoop fs -cat /data/phase2_1/part-00000 | head

```
ec2-user@ip-172-31-14-37:~
       File Input Format Counters
               Bytes Read=597166431
       File Output Format Counters
               Bytes Written=7938763
19/03/22 15:07:38 INFO streaming.StreamJob: Output directory: /data/phase2 1
[ec2-user@ip-172-31-14-37 ~]$ hadoop fs -ls /data/phase2 1
Found 2 items
                                           0 2019-03-22 15:07 /data/phase2 1/ S
            2 ec2-user supergroup
rw-r--r--
UCCESS
            2 ec2-user supergroup
                                     7938763 2019-03-22 15:07 /data/phase2 1/pa
rt-00000
[ec2-user@ip-172-31-14-37 ~]$ hadoop fs -cat /data/phase2 1/part-00000 | head
       PERU
               1031010
       PERU
               1185433
       PERU
               2491299
       PERU
               171431
43
       PERU
               5189886
30
       PERU
               3783756
20
               1899318
                     nent Project Exam Help
15
               3816837
       PERU
23
cat: Unable to write to output stream.
              2-31-14-37 /]6
```

Group:

lineCustReduceGrovApdd WeChat powcoder

```
#!/usr/bin/python
import sys

curr_id = None
curr_tot = 0
id = None

# The input comes from standard input (line by line)
for line in sys.stdin:
    # parse the line and split it by '\t'
    line = line.strip().split('\t')

    # grab the key
    # values include some whitespace, removing here
    id = line[0].strip() + '\t' + line[1].strip()

    # grab the value (int)
    val = int(line[2])
```

hadoop jar hadoop-streaming-2.6.4.jar -D stream.num.map.output.key.fields=2 -input /data/phase2_01/part-00000 -output /data/phase2_06 -mapper /bin/cat -reducer lineCustReduceGroup.py -file lineCustReduceGroup.py

```
ment Project Exam Help
              Reduce input records=325799
              Reduce output records=250
               Shifted Maps =2
              Failed Shuffles=0
              Merged Map outputs=2
              Physical memory (bytes) snapshot=691347456
              Virtual memory (bytes) snapshot=6437343232
              Total committed heap usage (bytes)=488636416
       Shuffle Errors
              BAD ID=0
              CONNECTION=0
              IO ERROR=0
              WRONG LENGTH=0
              WRONG MAP=0
              WRONG REDUCE=0
       File Input Format Counters
              Bytes Read=7942859
       File Output Format Counters
              Bytes Written=5580
19/03/22 15:11:20 INFO streaming.StreamJob: Output directory: /data/phase2 2
[ec2-user@ip-172-31-14-37 ~]$
```

hadoop fs -cat /data/phase2_2/part-00000

```
- 0
ec2-user@ip-172-31-14-37:~
       CANADA 9267364820
               8635363700
50
       PERU
50
       UNITED STATES
                       9805890358
                       1145246666
       ARGENTINA
       BRAZIL 1051924508
       CANADA 1172533337
       PERU
               1114116730
       UNITED STATES 1142463797
                      1294557868
       ARGENTINA
       BRAZIL 1220257059
       CANADA 1351039262
       PERU
               1245835983
       UNITED STATES 1388084746
       ARGENTINA
                       1550523311
       BRAZIL 1420473852
       CANADA 1543712634
       PERU
              1357428094
       UNITED STATES
                       1657130673
9
       ARGENTINA
                       1798422567
                              Project Exam Help
               1596785927
       PERU
       UNITED STATES
                       1748935712
ec2-user@ip-172-31-14-37 /]$
```

Pig:

Load Tables: Add WeChat powcoder

```
lineorder = LOAD '/user/ec2-user/ssbm/lineorder.tbl' USING PigStorage('|')
AS (lo orderkey:int,
lo linenumber:int,
lo custkey:int,
lo partkey:int,
lo_suppkey:int,
lo orderdate:int,
lo orderpriority:chararray,
lo_shippriority:chararray,
lo quantity:int,
lo_extendedprice:int,
lo ordertotalprice:int,
lo discount:int,
lo revenue:int,
lo supplycost:int,
lo_tax:int,
lo commitdate:int,
lo_shipmode:chararray
);
```

```
♠ ec2-user@ip-172-31-14-37:~/pig-0.15.0

    lo ordertotalprice:int,
    lo discount:int,
    lo revenue:int,
       supplycost:int,
       tax:int,
    lo commitdate:int,
            gament Project Exam Help
2019-03-21 15:29:13,336 [main] INFO org.apache.hadoop.conf.Configuration.deprec
ation - fs.default.name is deprecated. Instead, use fs.defaultFS
                  DS://power/estoneothi
grunt> customer
                                                      USING PigStorage('|')
>> AS (c custkey:int,
    c name:chararray,
    c_address:chararray WeChat powcoder
    c nation:chararray,
    c region:chararray,
    c phone:chararray,
    c mktsegment:chararray
2019-03-21 15:29:25,278 [main] INFO org.apache.hadoop.conf.Configuration.deprec
       fs.default.name is deprecated. Instead, use fs.defaultFS
grunt>
```

Execution steps:

```
FilteredLineorder = FILTER lineorder BY lo_discount >= 3 AND lo_discount <= 5;

FilteredCustomer = FILTER customer BY c_region == 'AMERICA';

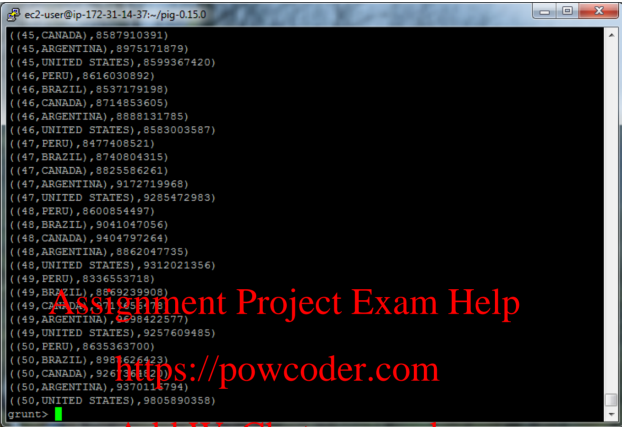
JoinedData = JOIN FilteredLineorder BY (lo_custkey), FilteredCustomer BY (c_custkey);

GroupedData = GROUP JoinedData BY (lo_quantity, c_nation);

Result = FOREACH GroupedData GENERATE group, SUM(JoinedData.lo_revenue) as rev;

DUMP Result;
```

I had difficulty with displaying the non-summed columns so I left them out of the command. What's displayed still includes the grouped columns.



Add WeChat powcoder

Part 3: Clustering (30 pts)

Create a new numeric file with 25,000 rows and 3 columns, separated by space – you can generate numeric data as you prefer, but submit whatever code that you have used.

A. (5 pts) Using Mahout synthetic clustering as you have in a previous assignment on sample data. This entails running the **same** clustering command, but substituting your own input data instead of the sample.

Note, I used the single-node Hadoop instance for this exercise.

First, I used an online random sequence generator to generate 100 x and y variables. Here's a screen shot of the first 10 records. The full list is at the end of this document.

commands: https://powcoder.com

hadoop fs -put testdata2.txt testdata/

time mahou Aga la che mahou Clusterit synteit vintro Dio costob

```
_ D X
@ ec2-user@ip-172-31-35-207:~
       1.0 : [distance=6.1627584600351595]: [1.0,37.0]
 "identifier":"VL-10","r":[5.062,8.326],"c":[28.294,38.824],"n":17}
       Weight : [props - optional]: Point:
       1.0 : [distance=7.764928695555327]: [33.0,45.0]
       1.0 : [distance=1.2126781251816674]: [28.0,40.0]
       1.0 : [distance=12.649110640673518]: [37.0,48.0]
        1.0 : [distance=9.812956621072928]: [24.0,30.0]
       1.0 : [distance=5.335783750799285]: [27.0,44.0]
       1.0 : [distance=6.8599434057002835]: [29.0,32.0]
       1.0 : [distance=5.319221526413292]: [25.0,43.0]
       1.0 : [distance=14.475130803025783]: [24.0,25.0]
        1.0 : [distance=12.366938848016812]: [23.0,50.0]
       1.0 : [distance=9.54555640383647]: [22.0,46.0]
       1.0 : [distance=9.970544855015797]: [34.0,47.0]
       1.0 : [distance=6.743188284134864]: [31.0,45.0]
       1.0 : [distance=12.888663509411028]: [27.0,26.0]
        1.0 : [distance=8.8284300116492]: [28.0,30.0]
       1.0 : [distance=9.908404038402733]: [27.0,29.0]
       1.0 : [distance=7.92983940197884]: [22.0,34.0]
       1.0 : [distance=13.730601289262806]: [40.0,46.0]
19/03/24 16:30:09 INFO ClusterDumper: Wrote 6 clusters
19/03/24 16:30:09 INFO MahoutDriver: Program took 217980 ms (Minutes: 3.633)
real
        3m45.822s
        0m13.230s
user
         ssignment Project Exam Help
svs
```

 $\label{eq:cluster} \textit{mahout clusterdump --input output/clusters-7-final --pointsDir output/clusteredPoints --output clusteranal \\ \textit{powcoder.com} \\$

```
_ D X
ec2-user@ip-172-31-35-207:~
Found 12 items
-rw-r--r-- 1 ec2-ser upergroup
irwxr-xr-x - ec2-user supergroup
                                          194 2019-03-24 16:30 output/clusteredPoints
drwxr-xr-x
            - ec2-user supergroup
                                            0 2019-03-24 16:26 output/clusters-0
drwxr-xr-x
drwxr-xr-x - ec2-user supergroup
                                            0 2019-03-24 16:27 output/clusters-1
                                           0 2019-03-24 16:27 output/clusters-2
drwxr-xr-x - ec2-user supergroup
drwxr-xr-x
             - ec2-user supergroup
                                            0 2019-03-24 16:28 output/clusters-3
            - ec2-user supergroup
                                            0 2019-03-24 16:28 output/clusters-4
drwxr-xr-x
drwxr-xr-x - ec2-user supergroup
                                           0 2019-03-24 16:28 output/clusters-5
drwxr-xr-x - ec2-user supergroup
                                           0 2019-03-24 16:29 output/clusters-6
drwxr-xr-x - ec2-user supergroup
                                           0 2019-03-24 16:29 output/clusters-7-final
                                            0 2019-03-24 16:26 output/data
drwxr-xr-x
            - ec2-user supergroup
           - ec2-user supergroup
                                            0 2019-03-24 16:26 output/random-seeds
[ec2-user@ip-172-31-35-207 ~] $ mahout clusterdump --input output/clusters-7-final --pointsDir
output/clusteredPoints --output clusteranalyze.txt
Running on hadoop, using /home/ec2-user/hadoop-2.6.4/bin/hadoop and HADOOP CONF DIR=
MAHOUT-JOB: /home/ec2-user/apache-mahout-distribution-0.11.2/mahout-examples-0.11.2-job.jar
19/03/24 16:35:37 INFO AbstractJob: Command line arguments: {--dictionaryType=[text], --distan
ceMeasure=[org.apache.mahout.common.distance.SquaredEuclideanDistanceMeasure], --endPhase=[214
7483647], --input=[output/clusters-7-final], --output=[clusteranalyze.txt], --outputFormat=[TE
XT], --pointsDir=[output/clusteredPoints], --startPhase=[0], --tempDir=[temp]}
19/03/24 16:35:38 INFO ClusterDumper: Wrote 6 clusters
19/03/24 16:35:38 INFO MahoutDriver: Program took 1848 ms (Minutes: 0.0308)
```

more clusteranalyze.txt

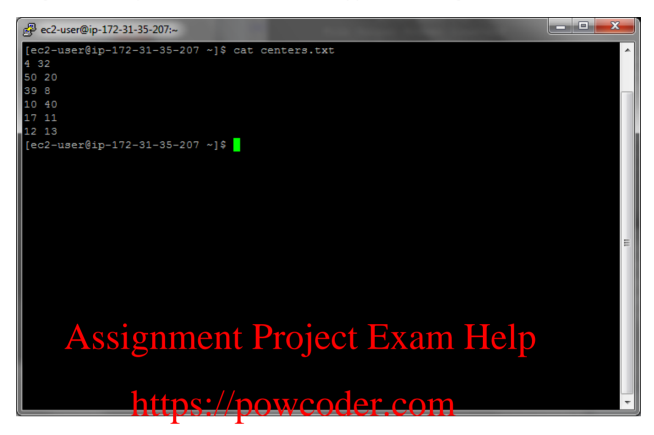
```
@ ec2-user@ip-172-31-35-207:~
 "identifier":"VL-22","r":[4.815,8.134],"c":[43.75,30.458],"n":24}
       Weight : [props - optional]: Point:
       1.0 : [distance=5.903888784333448]: [46.0,25.0]
       1.0 : [distance=8.491519462250457]: [43.0,22.0]
       1.0 : [distance=3.550479232128852]: [44.0,34.0]
       1.0 : [distance=6.514540360694015]: [39.0,26.0]
       1.0 : [distance=7.949165749379699]: [41.0,23.0]
       1.0 : [distance=17.683021125110702]: [50.0,47.0]
       1.0 : [distance=4.630252272944889]: [45.0,26.0]
       1.0 : [distance=3.332551991759211]: [46.0,28.0]
       1.0 : [distance=10.875319280115152]: [35.0,24.0]
       1.0 : [distance=12.183564179299559]: [50.0,20.0]
       1.0 : [distance=7.298806028690196]: [39.0,36.0]
       1.0 : [distance=10.174604141903721]: [40.0,21.0]
       1.0 : [distance=11.77663942349902]: [49.0,41.0]
       1.0 : [distance=8.027405316234587]: [41.0,38.0]
       1.0 : [distance=7.212667290569026]: [37.0,33.0]
       1.0 : [distance=13.654275378470706]: [42.0,44.0]
       1.0 : [distance=5.269968637899503]: [49.0,30.0]
       1.0 : [distance=11.6378364016303]: [33.0,26.0]
       1.0 : [distance=11.566009227233236]: [43.0,42.0]
       1.0 : [distance=11.336779500565596]: [50.0,21.0]
       1.0 : [distance=9.54057490114953]: [48.0,39.0]
```

B. (25 pts) Using Hadrop streaming perform four iterations manually using 6 centers (initially with randomly chosen centers). This would require passing a text file with cluster centers using -file option, opening the centers txt in the mapper with open ('centers txt', 'r') and assigning a key to each point based by which centers is the closes to each point. Your reducer would then compute the new centers, and at that point the iteration is done and the output of the reducer with new centers can be given to the next pass of the same code.

The only difference between first and subsequent iteration is that in first iteration you have to pick the initial centers. Starting from 2^{nd} iteration, the centers will be given to you by a previous pass of KMeans.

Note: I used the single-node Hadoop instance for this exercise.

Using the same 100 points from exercise 3.A, I randomly picked six starting centers from the list:



I used the same test at Q tot file to this exercise at I 100 W/13.0 der

Code:

kmeansMapper.py

```
line = line.strip()
           vals = line.split(' ')
           clusterNum = None
           distance = None
           i = 0
           #compare to each center and store the smallest distance
           for center in centers:
               euclidDist = math.sgrt( (float(vals[0])-float(center[0]))**2 + (float(v$
               if clusterNum:
                    if euclidDist < distance:
                        clusterNum = i+1
                        distance = euclidDist
               else: #always record the first cluster
                    clusterNum = i+1
                    distance = euclidDist
       Assignment Project Exam Help
           print clusterNum, '\t', vals[0], '\t', vals[1] https://powcoder.com
kmeansReducer.pv
       *!/usr/bin/pwthondd WeChat powcoder
       import sys
       currId = None # this is the "current" key
       currXs = []
       currYs = []
       id = None
       # The input comes from standard input (line by line)
       for line in sys.stdin:
           line = line.strip()
           In = line.split('\t')
           id = In[0]
           if currId == id:
               currXs.append(float(In[1]))
               currYs.append(float(ln[2]))
           else:
               if currld:
```

```
#calculate center
    centerX = sum(currXs)/len(currXs)
    centerY = sum(currYs)/len(currYs)
    print '%s %s %s %s' % (centerX, centerY, currId, zip(currXs, cu$

    currXs = []
    currYs = []

    currYs.append(float(In[1]))
    currYs.append(float(In[2]))

# output the last key
if currId == id:
    #calculate center
    centerX = sum(currXs)/len(currXs)
    centerY = sum(currYs)/len(currYs)
    print '%s %s %s %s' % (centerX, centerY, currId, zip(currXs, currYs))
```

Execution (sossign of the first is Protifered of the first is Help

Execution 1:

hadoop jar hadoop stering-2.6.41a - hw data to the enters.txt -mapper kmeansMapper.py -file kmeansMapper.py -reducer kmeansReducer.py -file kmeansReducer.py - output /data/kmeans1

```
₽ ec2-user@ip-172-31-36-2 7
                                                                                     _ D X
                Combine output records=0
                Reduce input groups=6
                Reduce shuffle bytes=1148
                Reduce input records=100
                Reduce output records=6
                Spilled Records=200
                Shuffled Maps =2
                Failed Shuffles=0
               Merged Map outputs=2
                GC time elapsed (ms)=313
                CPU time spent (ms)=1390
                Physical memory (bytes) snapshot=517070848
               Virtual memory (bytes) snapshot=6371307520
                Total committed heap usage (bytes)=307437568
        Shuffle Errors
               BAD ID=0
                CONNECTION=0
                IO ERROR=0
               WRONG_LENGTH=0
                WRONG MAP=0
               WRONG REDUCE=0
        File Input Format Counters
               Bytes Read=804
        File Output Format Counters
               Bytes Written=1498
19/03/24 15:58:16 INFO streaming.StreamJob: Output directory: /data/kmeans1
[ec2-user@ip-172-31-35-207 ~]$
```

hadoop fs -cat /data/kmeans1/part-00000

```
@ ec2-user@ip-172-31-35-207:~
                                                                           WRONG MAP=0
                                                                           WRONG REDUCE=0
                                      File Input Format Counters
                                                                         Bytes Read=804
                                     File Output Format Counters
                                                                         Bytes Written=1498
   19/03/24 15:58:16 INFO streaming.StreamJob: Output directory: /data/kmeans1
  [ec2-user@ip-172-31-35-207 ~]$ hadoop fs -cat /data/kmeans1/part-00000
23.0), (2.0, 33.0), (10.0, 31.0), (4.0, 22.0)]
43.619047619 30.1428571429 2 [(39.0, 36.0), (35.0, 24.0), (45.0, 26.0), (49.0, 41.0), (46.0, 28.0), (50.0, 20.0), (40.0, 21.0), (48.0, 15.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (41.0, 18.0), (49.0, 23.0), (47.0, 24.0), (50.0, 21.0), (43.0, 42.0), (33.0, 26.0), (49.0, 30.0),
   (42.0, 44.0), (37.0, 33.0), (41.0, 38.0)]
0, 2.0), (42.0, 11.0), (35.0, 11.0), (34.0, 15.0), (39.0, 8.0), (37.0, 17.0), (30.0, 8.0)]
20.9333333333 40.0666666667 4 [(1.0, 48.0), (25.0, 43.0), (12.0, 38.0), (29.0, 32.0), (27.0, 44.0), (27.0, 29.0), (22.0, 46.0), (28.0, 30.0), (31.0, 45.0), (10.0, 40.0), (8.0, 44.0), (23.0)
6.4375 9.0 6 [(14.0, 18.0), (4.0, 10.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0), (2.0, 5.0), (2.0, 2.0), (4.0, 11.0), (4.0, 10.0), (5.0, 12.0), (6.0, 12.0), (6.0, 12.0), (6.0, 12.0), (6.0, 12.0), (6.0, 12.0), (6.0, 12.0), (10.0, 5.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 12.0), (10.0, 1
   [ec2-user@ip-172-31-35-207 ~]$
```

Note: the first two values are the new center points, the third value is the cluster number and the sets of pairs are the points belonging to those clusters.

Execution 2:

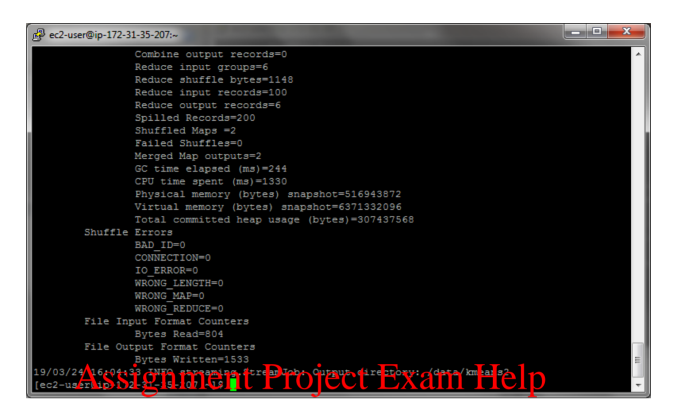
Add WeChat powcoder

Replace the centers file:

rm centers.txt hadoop fs -get /data/kmeans1/part-00000 centers.txt

Run with new centers:

hadoop jar hadoop-streaming-2.6.4.jar -input /data/testdata2.txt -file centers.txt -mapper kmeansMapper.py -file kmeansMapper.py -reducer kmeansReducer.py -file kmeansReducer.py -output /data/kmeans2



hadoop fs -cat /data/kmeans2/part-00000 https://powcoder.com

```
_ 🗆 X
@ ec2-user@ip-172-31-35-207:~
           File Input Format Counters
           Bytes Read=804
File Output Former Counters
Bytes Written=1583
                                                                   powcoder
                                                        nat
19/03/24 16:04:33 INFO streaming.StreamJob: Output directory: /data/kmeans2
[ec2-user@ip-172-31-35-207 ~]$ hadoop fs -cat /data/kmeans2/part-00000
 7.23076923077 31.5384615385 1 [(10.0, 40.0), (15.0, 31.0), (7.0, 35.0), (5.0, 29.0), (14.0, 2
8.0), (6.0, 32.0), (12.0, 21.0), (1.0, 37.0), (7.0, 23.0), (1.0, 48.0), (4.0, 22.0), (10.0, 31
43.5263157895 31.5789473684 2 [(40.0, 21.0), (39.0, 36.0), (50.0, 20.0), (35.0, 24.0), (49.0, 41.0), (46.0, 28.0), (45.0, 26.0), (47.0, 24.0), (50.0, 21.0), (33.0, 26.0), (43.0, 42.0), (4
1.0, 38.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (42.0, 44.0), (49.0, 30.0), (49.0, 23.0)
, (37.0, 33.0)]
38.9285714286 11.8571428571 3 [(48.0, 15.0), (45.0, 5.0), (36.0, 19.0), (41.0, 18.0), (32.0,
8.0), (47.0, 9.0), (42.0, 11.0)]
24.2142857143 38.0714285714 4 [(29.0, 32.0), (27.0, 44.0), (12.0, 38.0), (25.0, 43.0), (24.0,
 25.0), (27.0, 26.0), (31.0, 45.0), (27.0, 29.0), (34.0, 47.0), (8.0, 44.0), (22.0, 34.0), (22
17.555555556 6.7777777778 5 [(20.0, 4.0), (13.0, 1.0), (16.0, 4.0), (17.0, 11.0), (20.0, 8. 0), (25.0, 3.0), (17.0, 7.0), (14.0, 18.0), (16.0, 5.0)] 6.1935483871 8.12903225806 6 [(6.0, 12.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0),
7.0), (10.0, 4.0), (12.0, 3.0), (9.0, 3.0), (5.0, 2.0), (2.0, 2.0), (11.0, 4.0), (3.0, 4.0), (
10.0, 5.0), (12.0, 6.0), (6.0, 8.0), (4.0, 8.0), (7.0, 10.0), (4.0, 10.0), (3.0, 16.0), (12.0,
 13.0), (6.0, 18.0), (2.0, 14.0), (10.0, 9.0)]
[ec2-user@ip-172-31-35-207 ~]$
```

Execution 3:

Replace the centers file:

rm centers.txt hadoop fs -get /data/kmeans2/part-00000 centers.txt

Run with new centers:

hadoop jar hadoop-streaming-2.6.4.jar -input /data/testdata2.txt -file centers.txt -mapper kmeansMapper.py -file kmeansMapper.py -reducer kmeansReducer.py -file kmeansReducer.py -output /data/kmeans3

```
@ ec2-user@ip-172-31-35-207:~
              Combine output records=0
              Reduce input groups=6
              Reduce shuffle bytes=1148
              Reduce input records=100
              Reduce output records=6
              Spilled Records=200
              Shuffled Maps =2
                                  Project Exam Help
              GC time elapsed (ms)=277
              CPU time spent (ms)=1350
               Physical memory (bytes) snapshot=515588096
              Vistal mamory (bytes) snapshot 637 332096 OM
       Shuffle Errors
              BAD ID=0
               CONNECTION=0
              IO TREO 10 WECH POWCODET WRONG MAP = 0
              WRONG REDUCE=0
       File Input Format Counters
              Bytes Read=804
       File Output Format Counters
              Bytes Written=1506
19/03/24 16:08:35 INFO streaming.StreamJob: Output directory: /data/kmeans3
[ec2-user@ip-172-31-35-207 ~]$
```

hadoop fs -cat /data/kmeans3/part-00000

```
@ ec2-user@ip-172-31-35-207:~
            File Input Format Counters
                         Bytes Read=804
            File Output Format Counters
                        Bytes Written=1506
19/03/24 16:08:35 INFO streaming.StreamJob: Output directory: /data/kmeans3
[ec2-user@ip-172-31-35-207 ~]$ hadoop fs -cat /data/kmeans3/part-00000 7.6 32.8 1 [(10.0, 40.0), (8.0, 44.0), (7.0, 35.0), (15.0, 31.0), (5.0, 29.0), (12.0, 21.0), (14.0, 28.0), (6.0, 32.0), (1.0, 37.0), (12.0, 38.0), (4.0, 22.0), (10.0, 31.0), (2.0, 33.0),
(1.0, 48.0), (7.0, 23.0)]
 28.0), (45.0, 26.0), (43.0, 42.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (49.0, 23.0), (4
 7.0, 24.0), (50.0, 21.0), (33.0, 26.0), (49.0, 30.0), (42.0, 44.0), (37.0, 33.0), (41.0, 38.0)
39.0 12.4666666667 3 [(36.0, 19.0), (41.0, 18.0), (45.0, 5.0), (36.0, 19.0), (48.0, 15.0), (3
2.0, 9.0), (43.0, 2.0), (39.0, 8.0), (35.0, 11.0), (34.0, 15.0), (37.0, 17.0), (30.0, 8.0), (4
26.5833333333 37.5833333333 4 [(25.0, 43.0), (27.0, 44.0), (29.0, 32.0), (34.0, 47.0), (22.0,
 34.0), (28.0, 30.0), (27.0, 26.0), (31.0, 45.0), (23.0, 50.0), (24.0, 25.0), (27.0, 29.0), (2
2.0, 46.0)]
16.5454545455 6.36363636364 5 [(25.0, 3.0), (20.0, 4.0), (17.0, 11.0), (16.0, 4.0), (13.0, 1
10.5454545455 6.36363636545 [(25.0, 3.0), (20.0, 4.0), (17.0, 11.0), (16.0, 4.0), (13.0, 1.0), (20.0, 8.0), (17.0, 7.0), (14.0, 18.0), (12.0, 6.0), (12.0, 3.0), (16.0, 5.0)]
5.79310344828 8.37931034483 6 [(8.0, 6.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0), (2.0, 5.0), (2.0, 2.0), (4.0, 11.0), (4.0, 3.0), (5.0, 10.0), (6.0, 11.1), (3.0, 4.0), (10.0, 7.0), (11.5, 5.0), (10.0, 11.0), (10.0, 11.0), (10.0, 5.0), (10.0, 8.0), (4.0, 2.0), (7.0, 10.0), (4.0, 10.0), (3.0, 16.0), (2.0, 14.0), (11.0, 9.0), (6.0, 18.0), (12.0, 13.0)]
  ec2-user@ip-172-31-35-207 ~]$
```

https://powcoder.com

Execution 4:

Replace the centers Aedd WeChat powcoder

rm centers.txt hadoop fs -get /data/kmeans3/part-00000 centers.txt

Run with new centers:

hadoop jar hadoop-streaming-2.6.4.jar -input /data/testdata2.txt -file centers.txt -mapper kmeansMapper.py -file kmeansMapper.py -reducer kmeansReducer.py -file kmeansReducer.py -output /data/kmeans4

```
_ D X
@ ec2-user@ip-172-31-35-207:~
                Combine output records=0
                Reduce input groups=6
                Reduce shuffle bytes=1148
                Reduce input records=100
                Reduce output records=6
                Spilled Records=200
                Shuffled Maps =2
                Failed Shuffles=0
                Merged Map outputs=2
                GC time elapsed (ms)=317
                CPU time spent (ms)=1350
                Physical memory (bytes) snapshot=514560000
                Virtual memory (bytes) snapshot=6371307520
                Total committed heap usage (bytes)=307437568
        Shuffle Errors
                BAD ID=0
                CONNECTION=0
                IO ERROR=0
                WRONG LENGTH=0
                WRONG_MAP=0
                WRONG_REDUCE=0
        File Input Format Counters
                Bytes Read=804
        File Output Format Counters
                Bytes Written=1503
19/03/24/16:11:32 INFO streaming ftream Jobs Output directory: data / km larse 1
```

hadoop fs - ht/tps://andoop fs

```
_ D X
@ ec2-user@ip-172-31-35-207:~
             File Input Format Counters

Bytes Riches Chat powcoder

File Output Format Counters
                          Bytes Written=1503
19/03/24 16:11:32 INFO streaming.StreamJob: Output directory: /data/kmeans4
[ec2-user@ip-172-31-35-207 ~]$ hadoop fs -cat /data/kmeans4/part-00000
7.6 32.8 1 [(10.0, 40.0), (8.0, 44.0), (7.0, 35.0), (15.0, 31.0), (5.0, 29.0), (12.0, 21.0), (14.0, 28.0), (6.0, 32.0), (1.0, 37.0), (12.0, 38.0), (4.0, 22.0), (10.0, 31.0), (2.0, 33.0), (1.0, 48.0), (7.0, 23.0)]
0.0, 21.0), (33.0, 26.0), (49.0, 30.0), (42.0, 44.0), (37.0, 33.0), (41.0, 38.0)]
39.6875 12.9375 3 [(36.0, 19.0), (41.0, 18.0), (45.0, 5.0), (36.0, 19.0), (48.0, 15.0), (32.0, 9.0), (43.0, 2.0), (39.0, 8.0), (35.0, 11.0), (34.0, 15.0), (37.0, 17.0), (30.0, 8.0), (47.0
, 9.0), (42.0, 11.0), (40.0, 21.0), (50.0, 20.0)]
26.5833333333 37.5833333333 4 [(27.0, 44.0), (29.0, 32.0), (25.0, 43.0), (34.0, 47.0), (22.0,
2.0, 46.0)]
16.0833333333 6.16666666667 5 [(25.0, 3.0), (20.0, 4.0), (17.0, 11.0), (16.0, 4.0), (13.0, 1
0), (20.0, 8.0), (12.0, 6.0), (14.0, 18.0), (12.0, 3.0), (16.0, 5.0), (11.0, 4.0), (17.0, 7.0)
5.60714285714 8.53571428571 6 [(8.0, 6.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0), (2.0, 5.0), (2.0, 2.0), (4.0, 11.0), (4.0, 3.0), (5.0, 10.0), (6.0, 12.0), (8.0, 4.0), (10.0, 7.0), (10.0, 4.0), (9.0, 3.0), (5.0, 2.0), (2.0, 2.0), (3.0, 4.0), (10.0, 5.0), (6.0, 8.0), (4.0, 8.0), (7.0, 10.0), (4.0, 10.0), (3.0, 16.0), (2.0, 14.0), (10.0, 9.0), (6.0, 18.0), (12.0)
   13.0)]
  ec2-user@ip-172-31-35-207 ~]$
```

That is the final output.

Extra credit (7 pts): Create the equivalent of KMeans driver from Mahout. That is, write a python script that will automatically execute the hadoop streaming command, then get the new centers from HDFS and repeat the command. This will be easiest to do if you write your reducer to output just the centers (without the key) to HDFS. This way, all you have to do is to execute the get command to get the new centers (you can hard-code the locations of output in HDFS into your script).

Submit a single document containing your written answers. Be sure that this document contains your name and "CSC 555 Project Phase 2" at the top.

testdata2.txt

11 35 2 36	
14 5 38 8	
10 49	
17 9	
33 45	Assignment Project Exam Help
13 19	
27 3	
18 16	https://powcoder.com
28 40	https://powcoder.com
4 32 46 25	
46 25 21 15	A 1.1 VV. C1
29 7	Add WeChat powcoder
43 22	
37 48	
44 34	
20 12	
31 6	
39 26	
41 23	
50 47	
24 30	
1 42 45 26	
45 26 46 28	
1 48	
27 44	
35 24	
29 32	
7 23	
16 5	
14 18	

7 35

15 31

49 23

41 18

17 11

2 14

109

25 3

22 34

208

44 38

40 46

36 19

48 39

12 13

1 37

6 32

45 5

Generated at http://wwwi.randomprecentence/projectore xam Help

Clustering Output:

Execution 1: https://powcoder.com

6.2222222222 30.0 1 [(5.0, 29.0), (7.0, 35.0), (6.0, 32.0), (1.0, 37.0), (14.0, 28.0), (7.0, 23.0), (2.0, 33.0), (10.0, 31.0), (4.0, 22.0)]

Add WeChat powcoder

43.619047619 30.1428571429 2 [(39.0, 36.0), (35.0, 24.0), (45.0, 26.0), (49.0, 41.0), (46.0, 28.0), (50.0, 20.0), (40.0, 21.0), (48.0, 15.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (41.0, 18.0), (49.0, 23.0), (47.0, 24.0), (50.0, 21.0), (43.0, 42.0), (33.0, 26.0), (49.0, 30.0), (42.0, 44.0), (37.0, 33.0), (41.0, 38.0)]

38.0 11.0833333333 3 [(36.0, 19.0), (32.0, 9.0), (36.0, 19.0), (45.0, 5.0), (47.0, 9.0), (43.0, 2.0), (42.0, 11.0), (35.0, 11.0), (34.0, 15.0), (39.0, 8.0), (37.0, 17.0), (30.0, 8.0)]

20.933333333 40.0666666667 4 [(1.0, 48.0), (25.0, 43.0), (12.0, 38.0), (29.0, 32.0), (27.0, 44.0), (27.0, 29.0), (22.0, 46.0), (28.0, 30.0), (31.0, 45.0), (10.0, 40.0), (8.0, 44.0), (23.0, 50.0), (34.0, 47.0), (22.0, 34.0), (15.0, 31.0)]

18.8181818182 8.81818181818 5 [(27.0, 26.0), (16.0, 4.0), (13.0, 1.0), (20.0, 8.0), (17.0, 11.0), (20.0, 4.0), (25.0, 3.0), (24.0, 25.0), (16.0, 5.0), (12.0, 3.0), (17.0, 7.0)]

 $6.4375\ 9.0\ 6\ [(14.0,\ 18.0),\ (4.0,\ 10.0),\ (6.0,\ 13.0),\ (3.0,\ 19.0),\ (3.0,\ 12.0),\ (3.0,\ 9.0),\ (2.0,\ 5.0),\ (2.0,\ 2.0),\ (4.0,\ 11.0),\ (4.0,\ 3.0),\ (5.0,\ 10.0),\ (6.0,\ 12.0),\ (8.0,\ 6.0),\ (8.0,\ 4.0),\ (10.0,\ 7.0),\ (10.0,\ 4.0),\ (9.0,\ 3.0),\ (5.0,\ 2.0),\ (2.0,\ 2.0),\ (11.0,\ 4.0),\ (3.0,\ 4.0),\ (10.0,\ 5.0),\ (12.0,\ 6.0),\ (6.0,\ 8.0),\ (4.0,\ 8.0),\ (7.0,\ 10.0),\ (12.0,\ 21.0),\ (12.0,\ 13.0),\ (10.0,\ 9.0),\ (2.0,\ 14.0),\ (6.0,\ 18.0),\ (3.0,\ 16.0)]$

Execution 2:

7.23076923077 31.5384615385 1 [(10.0, 40.0), (15.0, 31.0), (7.0, 35.0), (5.0, 29.0), (14.0, 28.0), (6.0, 32.0), (12.0, 21.0), (1.0, 37.0), (7.0, 23.0), (1.0, 48.0), (4.0, 22.0), (10.0, 31.0), (2.0, 33.0)]

43.5263157895 31.5789473684 2 [(40.0, 21.0), (39.0, 36.0), (50.0, 20.0), (35.0, 24.0), (49.0, 41.0), (46.0, 28.0), (45.0, 26.0), (47.0, 24.0), (50.0, 21.0), (33.0, 26.0), (43.0, 42.0), (41.0, 38.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (42.0, 44.0), (49.0, 30.0), (49.0, 23.0), (37.0, 33.0)]

38.9285714286 11.8571428571 3 [(48.0, 15.0), (45.0, 5.0), (36.0, 19.0), (41.0, 18.0), (32.0, 9.0), (36.0, 19.0), (43.0, 2.0), (39.0, 8.0), (35.0, 11.0), (34.0, 15.0), (37.0, 17.0), (30.0, 8.0), (47.0, 9.0), (42.0, 11.0)]

24.2142857143 38.0714285714 4 [(29.0, 32.0), (27.0, 44.0), (12.0, 38.0), (25.0, 43.0), (24.0, 25.0), (27.0, 26.0), (31.0, 45.0), (27.0, 29.0), (34.0, 47.0), (8.0, 44.0), (22.0, 34.0), (22.0, 46.0), (23.0, 50.0), (28.0, 30.0)]

17.55555556 6.7777777778 5 [(20.0, 4.0), (13.0, 1.0), (16.0, 4.0), (17.0, 11.0), (20.0, 8.0), (25.0, 3.0), (17.0, 7.0), (14.0, 18.0), (16.0, 5.0)]

 $\begin{array}{l} \textbf{6.1935483871 8.12903225806 6 [(6.0, 12.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0), (2.0, 5.0), (2.0, 2.0), \\ \textbf{(4.0, 11.0), (4.0, 3.0), (5.0, 10.0), (8.0, 6.0), (8.0, 4.0), (10.0, 7.0), (10.0, 4.0), (12.0, 3.0), (9.0, 3.0), (5.0, 2.0), \\ \textbf{(2.0), (11.0, 4.0), (3.0, 4.0), (10.0, 5.0), (12.0, 6.0), (6.0, 8.0), (4.0, 8.0), (7.0, 10.0), (4.0, 10.0), (3.0, 16.0), (12.0, 13.0), \\ \textbf{(13.0), (6.0, 18.0), A.S. is in the project Exam Help} \end{array}$

Execution 3:

7.6 32.8 1 [(10.0, 40.0), (8.0, 11.0) 79, 35,01,150 810 (50 12.0), (12.0, 11.0), (14.0, 28.0), (6.0, 32.0), (1.0, 37.0), (12.0, 38.0), (4.0, 22.0), (10.0, 31.0), (2.0, 33.0), (1.0, 48.0), (7.0, 23.0)]

43.722222222 32.1666666667 2 [(35.0, 24.0), (39.0, 36.0), (50.0, 20.0), (49.0, 41.0), (46.0, 28.0), (45.0, 26.0), (43.0, 42.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (49.1, 28.0), (41.0, 28.0), (49.0, 30.0), (42.0, 44.0), (37.0, 33.0), (41.0, 38.0)]

39.0 12.4666666667 3 [(36.0, 19.0), (41.0, 18.0), (45.0, 5.0), (36.0, 19.0), (48.0, 15.0), (32.0, 9.0), (43.0, 2.0), (39.0, 8.0), (35.0, 11.0), (34.0, 15.0), (37.0, 17.0), (30.0, 8.0), (47.0, 9.0), (42.0, 11.0), (40.0, 21.0)]

26.583333333 37.583333333 4 [(25.0, 43.0), (27.0, 44.0), (29.0, 32.0), (34.0, 47.0), (22.0, 34.0), (28.0, 30.0), (27.0, 26.0), (31.0, 45.0), (23.0, 50.0), (24.0, 25.0), (27.0, 29.0), (22.0, 46.0)]

16.54545455 6.36363636364 5 [(25.0, 3.0), (20.0, 4.0), (17.0, 11.0), (16.0, 4.0), (13.0, 1.0), (20.0, 8.0), (17.0, 7.0), (14.0, 18.0), (12.0, 6.0), (12.0, 3.0), (16.0, 5.0)]

5.79310344828 8.37931034483 6 [(8.0, 6.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0), (2.0, 5.0), (2.0, 2.0), (4.0, 11.0), (4.0, 3.0), (5.0, 10.0), (6.0, 12.0), (8.0, 4.0), (10.0, 7.0), (10.0, 4.0), (9.0, 3.0), (5.0, 2.0), (2.0, 2.0), (11.0, 4.0), (3.0, 4.0), (10.0, 5.0), (6.0, 8.0), (4.0, 8.0), (7.0, 10.0), (4.0, 10.0), (3.0, 16.0), (2.0, 14.0), (10.0, 9.0), (6.0, 18.0), (12.0, 13.0)]

Execution 4:

7.6 32.8 1 [(10.0, 40.0), (8.0, 44.0), (7.0, 35.0), (15.0, 31.0), (5.0, 29.0), (12.0, 21.0), (14.0, 28.0), (6.0, 32.0), (1.0, 37.0), (12.0, 38.0), (4.0, 22.0), (10.0, 31.0), (2.0, 33.0), (1.0, 48.0), (7.0, 23.0)]

43.3529411765 32.8823529412 2 [(45.0, 26.0), (35.0, 24.0), (39.0, 36.0), (49.0, 41.0), (46.0, 28.0), (43.0, 42.0), (48.0, 39.0), (40.0, 46.0), (44.0, 38.0), (49.0, 23.0), (47.0, 24.0), (50.0, 21.0), (33.0, 26.0), (49.0, 30.0), (42.0, 44.0), (37.0, 33.0), (41.0, 38.0)]

39.6875 12.9375 3 [(36.0, 19.0), (41.0, 18.0), (45.0, 5.0), (36.0, 19.0), (48.0, 15.0), (32.0, 9.0), (43.0, 2.0), (39.0, 8.0), (35.0, 11.0), (34.0, 15.0), (37.0, 17.0), (30.0, 8.0), (47.0, 9.0), (42.0, 11.0), (40.0, 21.0), (50.0, 20.0)]

26.583333333 37.583333333 4 [(27.0, 44.0), (29.0, 32.0), (25.0, 43.0), (34.0, 47.0), (22.0, 34.0), (28.0, 30.0), (27.0, 26.0), (31.0, 45.0), (23.0, 50.0), (24.0, 25.0), (27.0, 29.0), (22.0, 46.0)]

16.083333333 6.16666666667 5 [(25.0, 3.0), (20.0, 4.0), (17.0, 11.0), (16.0, 4.0), (13.0, 1.0), (20.0, 8.0), (12.0, 6.0), (14.0, 18.0), (12.0, 3.0), (16.0, 5.0), (11.0, 4.0), (17.0, 7.0)]

5.60714285714 8.53571428571 6 [(8.0, 6.0), (6.0, 13.0), (3.0, 19.0), (3.0, 12.0), (3.0, 9.0), (2.0, 5.0), (2.0, 2.0), (4.0, 11.0), (4.0, 3.0), (5.0, 10.0), (6.0, 12.0), (8.0, 4.0), (10.0, 7.0), (10.0, 4.0), (9.0, 3.0), (5.0, 2.0), (2.0, 2.0), (3.0, 4.0), (10.0, 5.0), (6.0, 8.0), (4.0, 8.0), (7.0, 10.0), (4.0, 10.0), (3.0, 16.0), (2.0, 14.0), (10.0, 9.0), (6.0, 18.0), (12.0, 13.0)]

Assignment Project Exam Help

https://powcoder.com

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