Input File : crime.csv

#### **Dataset**

**Description:** ID, CaseNumber, Date, Block, IUCR, PrimaryType, Description, LocationDescription, Arrest, Domestic, Beat, District, Ward, CommunityArea, FBICode, XCoordinate, YCoordinate, Year, UpdatedOn, Latitude, Longitude, Location

### **Problem Statement**

## 1. Write a MapReduce/Pig program to calculate the number of cases investigated under each FBI code.

HDFS Input Commands to put input files/pig scripts/jar files on HDFS from local file system:

```
hadoop fs -mkdir '/user/cloudera/chhaya/pig_first_project/'
```

hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig\_first\_project/piggybank-0.17.0.jar' '/user/cloudera/chhaya/pig\_first\_project/'

hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig\_first\_project/crime.csv' '/user/cloudera/chhaya/pig\_first\_project/'

hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig\_first\_project/project11.pig' '/user/cloudera/chhaya/pig\_first\_project/'

hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig\_first\_project/project12.pig' '/user/cloudera/chhaya/pig\_first\_project/'

hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig\_first\_project/project13.pig' '/user/cloudera/chhaya/pig\_first\_project/'

hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig\_first\_project/project14.pig' '/user/cloudera/chhaya/pig\_first\_project/'

hadoop fs -ls '/user/cloudera/chhaya/pig\_first\_project/'

#### //pig commands to execute the pig scripts at HDFS

pig -x mapreduce project11.pig

#### //project11.pig description start//

#### //registering the piggybank jar for apache pig operations

REGISTER 'piggybank-0.17.0.jar';

#### //defining the class for data storage in CSV EXCEL files.

DEFINE CSVExcelStorageorg.apache.pig.piggybank.storage.CSVExcelStorage();

#### //Load statement declaration for the file in apache pig which is present at hdfs

```
A = LOAD '/user/cloudera/chhaya/pig_first_project/crime.csv' USING CSVExcelStorage(',') AS (
```

id:int,

case\_number:chararray,

```
dated:chararray,
block:chararray,
iucr:int,
primary_type:chararray,
description:chararray,
location description:chararray,
arrest:boolean,
domestic:boolean,
beat:int,
district:int,
ward:int,
community_area:int,
fbicode:chararray,
x_oordinate:int,
y coordinate:int,
year:int,
updated_on:chararray,
latitude:float,
longitude:float,
location:chararray
);
// generate statement to store selected columns in an alias
B = FOREACH A GENERATE fbicode as fbicode, case_number AS case_number,;
// filtering out null values from an alias
C = FILTER B BY fbicode IS NOT NULL AND case_number IS NOT NULL;
//grouping the values by a column in an alias
D = GROUP C BY fbicode;
// counting the records for each group in bag
E = FOREACH D GENERATE group, COUNT(C.fbicode);
// storing the final output in a file at HDFS
STORE E INTO '/user/cloudera/chhaya/pig_first_project/pigqueryoutput1.txt';
// dump statement to display the final output
DUMP E;
//project11.pig description end//
```

#### Query 1 Input Commands' Screenshots:

```
[cloudera@quickstart pig_project_1]$ hadoop fs -copyFromLocal '/home/cloudera/chhaya/pig_first_project/crime.csv' '/user/cloudera/chhaya/pig_first_project/'
[cloudera@quickstart pig_project_1]$ hadoop fs -ls '/user/cloudera/chhaya/pig_first_project/'
Found 7 items
-rw-r--r-- 1 cloudera cloudera
-rw-r--- 1 cloudera cloudera
-rw-r--r-- 1 cloudera cloudera
-rw-r--r-- 1 cloudera cloudera
-rw-r---- 1 cloudera cloudera
-rw-r-------------------------
```

[cloudera@quickstart pig\_project\_1]\$

DUSTI. SCULE ULSISTI. COMMUNIC NOC LOUNG

[cloudera@quickstart pig\_first\_project]\$ pig -x mapreduce project11.pig

#### STORE COMMAND FINAL Output 1 screenshot:

HadoopVersion PigVersion UserId StartedAt FinishedAt Features 2.6.0-cdh5.12.0 0.12.0-cdh5.12.0 cloudera 2017-11-06 17:43:56 2017-11-06 17:44:56 GROUP BY,FILTER

Success!

Job Stats (time in seconds):

JobId Maps Reduces MaxMapTime MinMapTIme MedianMapTime MaxReduceTime MinReduceTime AvgReduceTime MedianReducetime Alias Fea AvgMapTime Outputs job 1509969299045 0001 1 1 14 14 14 8 8 A,B,C,D,E GROUP BY, COMBINER /user/cloudera/chhaya/pig 1 st project/pigqueryoutput1.txt,

Input(s):

Successfully read 291268 records (69235332 bytes) from: "/user/cloudera/chhaya/pig\_first\_project/crime.csv"

Output(s):

Successfully stored 26 records (213 bytes) in: "/user/cloudera/chhaya/pig first project/pigqueryoutput1.txt"

Counters:

Total records written : 26 Total bytes written : 213

Spillable Memory Manager spill count : 0 Total bags proactively spilled: 0 Total records proactively spilled: 0

```
[cloudera@quickstart pig_first_project]$ hadoop fs -cat /user/cloudera/chhaya/pig_first_project/pigqueryoutput1.txt/part-r-00000
02
03
       10596
       14842
05
       64329
06
07
       11105
09
       445
10
       1551
11
       13757
12
       27
13
       57
14
       31301
15
       3694
16
       1787
17
       1126
18
       25207
19
       434
20
       1267
22
       371
24
       4046
26
       29474
01A
       533
01B
04A
       4994
       7711
04B
08A
       14167
08B
       46938
[cloudera@quickstart pig first project]$
Dump Commands Output
```

```
(02, 1502)
(03,10596)
(05, 14842)
(06,64329)
(07,11105)
(09,445)
(10, 1551)
(11, 13757)
(12,27)
(13,57)
(14,31301)
(15,3694)
(16, 1787)
(17,1126)
(18,25207)
(19,434)
(20, 1267)
(22,371)
(24,4046)
(26,29474)
(01A, 533)
(01B, 6)
(04A,4994)
(04B,7711)
(08A, 14167)
(08B, 46938)
```

## 2. Write a MapReduce/Pig program to calculate the number of cases investigated under FBI CODE 32.

```
//pig commands to execute the pig scripts at HDFS
pig -x mapreduce project12.pig
//project12.pig description start//
//registering the piggybank jar for apache pig operations
REGISTER 'piggybank-0.17.0.jar';
//defining the class for data storage in CSV EXCEL files.
DEFINE CSVExcelStorageorg.apache.pig.piggybank.storage.CSVExcelStorage();
//LOAD statement to load file present at HDFS in an alias
A = LOAD '/user/cloudera/chhaya/pig_first_project/crime.csv' USING
CSVExcelStorage(',') AS (
id:int,
case_number:chararray,
dated:chararray,
block:chararray,
iucr:int,
primary_type:chararray,
description:chararray,
location_description:chararray,
arrest:boolean,
domestic:boolean,
beat:int,
district:int,
ward:int,
community_area:int,
fbicode:chararray,
x_oordinate:int,
y coordinate:int,
year:int,
updated on:chararray,
latitude:float,
longitude:float,
```

```
location:chararray
);
// foreach statement to store selected columns in an alias
B = FOREACH A GENERATE fbicode as fc, case number AS cr;
// filtering out the null values and store in an alias
C = FILTER B BY id cr IS NOT NULL AND fc == '32';
// group by data by fbi code and store it an an alias
D = GROUP C BY fc;
// counting the total number of cases registered against each fbi code
E = FOREACH D GENERATE group as fcode,COUNT(C.fc) as totalcount;
// storing the final output in an hdfs file
STORE E INTO '/user/cloudera/chhaya/pig_first_project/pigqueryoutput2.txt';
// dump statement to display the final output
DUMP E:
//project12.pig description end //
______
Query 2 Input Commands' Screenshot:
[cloudera@quickstart pig first project]$ pig -x mapreduce project12.pig
```

#### STORE COMMAND Output 2 Screenshot:

```
HadoopVersion PigVersion
                              UserId StartedAt
                                                      FinishedAt
2.6.0-cdh5.12.0 0.12.0-cdh5.12.0
                                      cloudera
                                                      2017-11-06 17:50:21
                                                                           2017-11-06 17:51:16
                                                                                                    GROUP BY, FILTER
Success!
Job Stats (time in seconds):
                                                                     MedianMapTime MaxReduceTime MinReduceTime AvgReduceTime MedianReducetime
JobId Maps Reduces MaxMapTime
                                      MinMapTIme
                                                                                                                                                          Alias Featu
                                                      AvgMapTime
       Outputs
job 1509969299045 0003 1
                                      11
                                              11
                                                      11
                                                             11
                                                                             9
                                                                                     9
                                                                                            9
                                                                                                    A,B,C,D,E
                                                                                                                    GROUP BY, COMBINER
                                                                                                                                           /user/cloudera/chhaya/pig fir
st_project/pigqueryoutput2.txt,
Successfully read 291268 records (69235332 bytes) from: "/user/cloudera/chhaya/pig first project/crime.csv"
Successfully stored 0 records in: "/user/cloudera/chhaya/pig first project/pigqueryoutput2.txt"
Counters:
Total records written: 0
Total bytes written: 0
Spillable Memory Manager spill count : 0
Total bags proactively spilled: 0
Total records proactively spilled: 0
```

#### **Dump Command Output:**

```
Success!
```

```
Job Stats (time in seconds):
JobId Maps
               Reduces MaxMapTime
                                       MinMapTIme
                                                       AvgMapTime
                                                                      MedianMapTime
                                                                                      MaxReduceTime MinReduceTime
       Outputs
job 1509969299045 0004 1
                                       10
                                               10
                                                       10
                                                              10
                                                                               8
                                                                                              8
                                                                                                      A,B,C,D,E
20/tmp/temp-122513412/tmp2047294736,
Input(s):
Successfully read 291268 records (69235332 bytes) from: "/user/cloudera/chhaya/pig first project/crime.csv"
Successfully stored 0 records in: "hdfs://quickstart.cloudera:8020/tmp/temp-122513412/tmp2047294736"
Counters:
Total records written: 0
Total bytes written: 0
Spillable Memory Manager spill count : 0
Total bags proactively spilled: 0
Total records proactively spilled: 0
```

Avg

GR<sub>0</sub>

## 3. Write a MapReduce/Pig program to calculate the number of arrests in theft district wise.

```
//pig commands to execute the pig scripts
pig -x mapreduce project13.pig
//project13.pig description start //
//registering the piggybank jar for apache pig operations
REGISTER 'piggybank-0.17.0.jar';
//defining the class for data storage in CSV EXCEL files.

DEFINE CSVExcelStorageorg.apache.pig.piggybank.storage.CSVExcelStorage();
// loading the hdfs file in an alias
A = LOAD '/user/cloudera/chhaya/pig_first_project/crime.csv' USING
CSVExcelStorage(',') AS (
id:int,
case_number:chararray,
dated:chararray,
block:chararray,
iucr:int,
```

```
primary_type:chararray,
description:chararray,
location_description:chararray,
arrest:boolean,
domestic:boolean,
beat:int,
district:int,
ward:int,
community_area:int,
fbicode:chararray,
x_oordinate:int,
y_coordinate:int,
year:int,
updated_on:chararray,
latitude:float,
longitude:float,
location:chararray
);
//storing selected columns in an alias
B = FOREACH A GENERATE district as district, primary_type as primary_type, arrest as
// filtering out the null values in a column
C = FILTER B BY district IS NOT NULL;
// filtering only the values for only theft cases as per the usecase
D = FILTER C BY primary_type == 'THEFT';
// filtering only those values where arrest has been happened in theft cases
E = FILTER D BY arrest;
// storing only district and theft cases only and storing it an alias
F = FOREACH E GENERATE district as district,primary_type as primary_type;
// grouping the data districtwise
G = GROUP F BY district;
// generating the bag of grouped data districtwise with total count of occurence
H = FOREACH G GENERATE group, COUNT(F);
// storing the final output in an hdfs file
```

```
STORE H INTO '/user/cloudera/chhaya/pig_first_project/pigqueryoutput3.txt';
//dump statement to display final output
DUMP H;
//project13.pig description
Query 3 Input Commands' Screenshots:
[cloudera@quickstart pig first project]$ pig -x mapreduce project13.pig
STORE COMMAND Output 3 Screenshot:
HadoopVersion PigVersion
                      UserId StartedAt
2.6.0-cdh5.12.0 0.12.0-cdh5.12.0
                            cloudera
                                       2017-11-05 14:41:56
                                                       2017-11-05 14:43:07
                                                                         GROUP BY, FILTER
Success!
Job Stats (time in seconds):
JobId Maps Reduces MaxMapTime
                                                  MedianMapTime MaxReduceTime MinReduceTime AvgReduceTime MedianReducetime
                            MinMapTIme
                                       AvgMapTime
                                                                                                                Alias Featu
     Outputs
job 1509735440995 0013 1
                                 24
                                             24
                                                        12
                                                                   12
                                                                         A,B,C,F,G,H
                                                                                    GROUP BY, COMBINER
                                                                                                     /user/cloudera/chhaya/pig fir
st project/pigqueryoutput3.txt,
Successfully read 291268 records (69235332 bytes) from: "/user/cloudera/chhaya/pig first project/crime.csv"
Successfully stored 22 records (146 bytes) in: "/user/cloudera/chhaya/pig first project/pigqueryoutput3.txt"
Counters:
Total records written: 22
Total bytes written: 146
Spillable Memory Manager spill count: 0
Total bags proactively spilled: 0
Total records proactively spilled: 0
      (1,1124)
(2,227)
(3,162)
(4,230)
(5,286)
(6,652)
(7,176)
(8,471)
(9,320)
(10,170)
(11.178)
(12,360)
(14,228)
(15, 115)
(16,177)
(17,237)
(18,734)
(19,501)
(20,244)
(22, 220)
(24, 226)
(25,596)
```

2017-11-05 14:44:06,094 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - fs.default.name is deprecated. Instead, use fs.defaultFS

[cloudera@quickstart pig\_project\_1]\$

2017-11-05 14:44:06,094 [main] INFO org.apache.hadoop.conf.Configuration.deprecation - mapred.job.tracker is deprecated. Instead, use mapreduce.jobtracker.addres

# 4. Write a MapReduce/Pig program to calculate the number of arrests done between October 2014 and October 2015.

```
//pig commands to execute the pig scripts
pig -x mapreduce project14.pig
//project14.pig description start//
//registering the piggybank jar for apache pig operations
REGISTER 'piggybank-0.17.0.jar';
//defining the class for data storage in CSV EXCEL files.
DEFINE CSVExcelStorageorg.apache.pig.piggybank.storage.CSVExcelStorage();
// loading the hdfs file an alias
A = LOAD '/user/cloudera/chhaya/pig_first_project/crime.csv' USING
CSVExcelStorage(',') AS (
id:int,
case_number:chararray,
dated:chararray,
block:chararray,
iucr:int,
primary_type:chararray,
description: chararray,
location_description:chararray,
arrest:boolean,
domestic:boolean,
beat:int,
district:int,
ward:int,
community_area:int,
fbicode:chararray,
x_oordinate:int,
y_coordinate:int,
year:int,
updated_on:chararray,
latitude:float,
longitude:float,
```

```
location:chararray
);
// store selected columns in an alias
B = FOREACH A GENERATE dated as date ,primary_type as primary_type,arrest as
arrest;
// filtering the THEFT cases
D = FILTER B BY primary type == 'THEFT';
// filtering the THEFT cases where arrest has happened and storing the resultant
in an alias.
E = FILTER D BY arrest;
// FILTERING out the null values and storing the resultant in an alias
F = FILTER E BY date IS NOT NULL;
// generating only date column and storing the resultant in an alias
G = FOREACH F GENERATE date;
// formatting the dates in same format(YYYYMMDD) as there are multiple date
formats present in input hdfs file and storing them in an alias
H = FOREACH G GENERATE (
INDEXOF(date,'-',0)==2 ?
CONCAT(SUBSTRING(date,6,10),CONCAT(SUBSTRING(date,3,5),SUBSTRING(date,0,2))):
(INDEXOF(date, '/', 0) == 2 ?
CONCAT(SUBSTRING(date,6,10),CONCAT(SUBSTRING(date,0,2),SUBSTRING(date,3,5))):
SUBSTRING(date,0,10))
)
AS yyyymmdd;
// conversion of date into standard date with BuiltinToDate function
I = FOREACH H GENERATE ToDate(yyyymmdd, 'YYYYMMDD') AS dt;
// filtering the values where cases where registered between Oct 2014 and Oct
2015
J = FILTER I BY dt>ToDate('2014-09-30') AND dt<ToDate('2015-11-01');</pre>
// grouping the data by date
K = GROUP J ALL;
// total occurrence of cases
L = FOREACH K GENERATE COUNT(J.dt);
// store statement to store the final output in an hdfs file
STORE L INTO '/user/cloudera/chhaya/pig_first_project/pigqueryoutput4.txt';
```

#### // Dump statement to display the final output

DUMP L;

//project14.pig description end//

#### Query 4 Input Commands' Screenshots:

[cloudera@quickstart pig\_first\_project]\$ pig -x mapreduce project14.pig

#### STORE COMMAND Output 4 Screenshots:

Job Stats (time in seconds):
JobId Maps Reduces MaxMapTime MinMapTIme AvgMapTime MedianMapTime MaxReduceTime MinReduceTime AvgReduceTime Mre Outputs
job\_1509735440995\_0016 1 1 1 15 15 15 15 12 12 12 12 A,B,D,H,I,J,K,L GROUP\_BY,COMBINER 20/tmp/temp-474900874/tmp-1617713692,

Input(s):
Successfully read 291268 records (69235332 bytes) from: "/user/cloudera/chhaya/pig\_first\_project/crime.csv"

Output(s):

Successfully stored 1 records (7 bytes) in: "hdfs://quickstart.cloudera:8020/tmp/temp-474900874/tmp-1617713692"

Counters:

Total records written : 1 Total bytes written : 7

Spillable Memory Manager spill count : 0 Total bags proactively spilled: 0 Total records proactively spilled: 0

Joh DAC.

[cloudera@quickstart pig\_project\_1]\$ hadoop fs -cat /user/cloudera/chhaya/pig\_first\_project/pigqueryoutput4.txt/part-r-00000 4563

Iclandars@anicketart nia project 11¢