Bigdata Systems - Assignment 1 (S1-22_SEZG522)

Submitted by

- Noel John K 2021MT93693
- Pavithra S 2021MT93542
- Jayanthi Sangita M 2021MT93337

1 Dataset

Dataset source - https://www.kaggle.com/datasets/thedevastator/chemicals-in-cosmetics-what-s-really-in-your?resource=download

This dataset is provided by Kaggle, and it contains **114,297** records of information on the chemicals used in cosmetics, including the name of the chemicals, the company that manufactures it, the primary category it is used in, and the date it was first reported.

The dataset contains following attributes:

index,CDPHId,ProductName,CSFId,CSF,CompanyId,CompanyName,BrandName,PrimaryCategoryId,PrimaryCategoryId,SubCategory,CasId,CasNumber,ChemicalId,ChemicalName,InitialDateReported,MostRecentDateReported,DiscontinuedDate,ChemicalCreatedAt,ChemicalUpdatedAt,ChemicalDateRemoved,ChemicalCount

2 Assumptions

The following assumptions are made so that complex logics can be avoided.

- Values containing commas are neglected since the comma is considered as a delimiter.
- Instead of using ids as keys, we are taking name as the primary key. Because only few fields had ids.

3 Hadoop Cluster

We were facing issues with BITS remote labs. So, we have spin up a Virtual machine in Azure and followed an article to setup a single node Hadoop Cluster. The reference articles are added to the reference section of this document.

4 Execution

The MapReduce jobs can be executed in the cluster we have setup by executing the following command.

hadoop jar libs/hadoop-streaming-3.3.4.jar -files mapper.py,reducer.py,chemicals-in-cosmetics-3.csv -mapper mapper.py -reducer reducer.py -input chemicals-in-cosmetics-3.csv -output output

In order to test the application locally, the following command can be used.

cat .\chemicals-in-cosmetics-3.csv | python .\mapper.py | python .\reducer.py

5 Analysis 1

5.1 Analysis Performed

Finding the unique cosmetic products launched by a company - In this MapReduce program, we must find out the unique products launched by a company irrelevant of its brand name. This will help to identify how much cosmetic products are patented to each company.

5.2 Input & Output Attributes

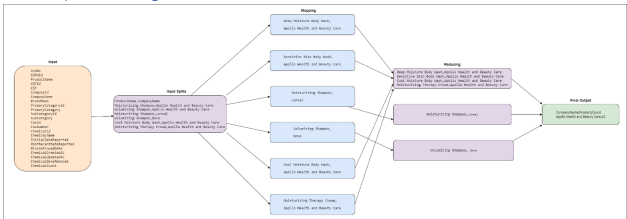
5.2.1 Input Attributes

CompanyName, ProductName

5.2.2 Output Attributes

CompanyName, ProductNameCount

5.3 MapReduce Diagrams



5.4 Mapper & Reducer Pseudo Codes

5.4.1 Mapper Pseudo Code

```
class Mapper:
    method map(fullColumns):
        columns = fullColumns.split(',')
        if(length(columns) == total_colums)
        companyName = columns[companyNamePosition]
        productName = columns[productNamePosition]
        write(selected columns)
```

5.4.2 Reducer Pseudo Code

5.5 Mapper & Reducer Programs

5.5.1 Mapper Program

```
#!/usr/bin/env python3
import sys

delimiter = ","

def map():
    for line in sys.stdin:
        rows = line.strip()
        columns = rows.split(delimiter)

    if len(columns) == 23:
        product_name = columns[2]
        company_name = columns[6]

        print(f"{company_name}{delimiter}{product_name}")

if __name__ == "__main__":
    map()
```

5.5.2 Reducer Program

```
#!/usr/bin/env python3
import sys
delimiter = ","
total_products = set()
unique_products = {}
def reduce():
  my iterator = iter(sys.stdin.readline, "")
  header = next(my iterator)
  company_name_header, product_name_header = header.strip().split(delimiter)
  print(f"{company_name_header}{delimiter}ProductsCount")
  for line in sys.stdin:
    line = line.strip()
    company_name, product_name = line.split(delimiter)
    key = f"{company_name}{delimiter}{product_name}"
    total_products.add(key)
  for key in total products:
    company_name, product_name = key.split(delimiter)
    if company name in unique products.keys():
      count = unique_products[company_name]
      unique_products[company_name] = count + 1
    else:
      unique_products[company_name] = 1
  for company_name in unique_products.keys():
    print(f"{company_name}{delimiter}{unique_products[company_name]}")
if __name__ == "__main__":
  reduce()
```

```
2022-10-31 06:30:56,504 INFO mapred.Task: Final Counters for attempt_local610285712_0001_m_000000_0: Counters: 17
File System Counters
FILE: Number of bytes read=56044226
FILE: Number of bytes written=32672356
FILE: Number of read operations=0
FILE: Number of large read operations=0
FILE: Number of large read operations=0
Map-Reduce Framework
Map input records=114299
Map output records=63743
Map output bytes=3591711
Map output bytes=3591711
Map output materialized bytes=3719469
Input split bytes=96
Combine input records=0
Spilled Records=63743
Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=65
Total committed heap usage (bytes)=240123904
File Input Format Counters
Bytes Read=27950723
2022-10-31 06:30:36:56.508 INFO mapred.bocalJobRunner: Finishing task: attempt local610285712 0001 m 000000 0
```

```
2022-10-31 06:30:57,055 INFO mapred.Task: Final Counters for attempt_local610285712_0001_r_000000_0: Counters: 24
File: Number of bytes read=63483196
File: Number of bytes read=63483196
File: Number of read operations=0
File: Number of large read operations=0
File: Number of large read operations=0
Combine input records=0
Combine input records=0
Combine output records=0
Reduce input groups=21626
Reduce shuffle bytes=37143
Reduce output records=63743
Reduce output records=63743
Reduce output records=63743
Shuffled Maps =1
Failed Shuffles=0
Merged Map outputs=1
GC time elapsed (ms)=0
Total committed heap usage (bytes)=240123904
Shuffle Errors
BAD ID=0
CONNECTION=0
IO_REGOR=0
WRONG_LENGTH=0
WRONG_LENGTH=0
WRONG_LENGTH=0
WRONG_REDUCE=0
File Output Format Counters
Bytes Written=6075
2022-10-31 06:30:57,058 INFO mapred_LocalJobRunner: reduce task executor complete.
```

```
2022-10-31 06:30:57,690 INFO mapreduce.Job: Job job_localibles9712_0001 completed successfully

2022-10-31 06:30:57,690 INFO mapreduce.Job: Counters: 30

File System Counters

FILE Number of bytes read=19527422

FILE: Number of read operations=0

FILE: Number of read operations=0

FILE: Number of read operations=0

FILE: Number of swite operations=0

Map-Reduce Framework

Map input records=114299

Map output bytes=3591711

Map output bytes=3591711

Map output materialized bytes=3719469

Input split bytes=36

Combine input records=0

Combine output records=0

Reduce input group=21626

Reduce shuffle bytes=3719469

Reduce input group=3626

Reduce shuffle bytes=3719469

Reduce output records=388

Spliled Records=127446

Shuffled Maps =1

Falled Shuffles=0

Merged Map outputs=1

oc time clapsed (ms)=65

Shuffle Fractionsmitted heap usage (bytes)=480247808

Shuffle Fractionsmitted heap usage (bytes)=480247808

File Input Format Counters

BAD 1D=0

CONNECTION=0

USERGN=0

WENON_EEDUCE=0

File Input Format Counters

Bytes Read=27950723

File Output Format Counters

Bytes Read=27950703

Diversified Fractionsmitted Supplies output directory: output
```

5.7 Sample Input & Output data's

5.7.1 Input data

 $index, {CDPHId}, ProductName, CSFId, {CSF}, {CompanyId}, {CompanyName}, BrandName, Primary Category Id, Primary Category, SubCategory Id, Su$ $y, CasId, CasNumber, {\color{red}ChemicalId}, ChemicalName, {\color{red}InitialDateReported}, MostRecentDateReported, DiscontinuedDate, {\color{red}ChemicalCreatedAt}, ChemicalUnitialDateReported, {\color{red}ChemicalCreatedAt}, {\color{red}ChemicalCreatedAt},$ pdatedAt,ChemicalDateRemoved,ChemicalCount 33518,11448, Deep Moisture Body Wash,,,475, Apollo Health and Beauty Care, Equate, 6, Bath Products, 159, Body Washes and Soaps, 656, 13463-67-7,16729,Titanium dioxide, 05/20/2010, 07-01-10, 05/20/2010, 05/20/2010, 1 40705,14452,COOL MOISTURE BODY WASH,,,475,Apollo Health and Beauty Care,Equate,6,Bath Products,159,Body Washes and Soaps, 656, 13463-67-7, 22125, Titanium dioxide,07-01-10,07-01-10,,07-01-10,07-01-10,,1 40708,14454,Sensitive Skin Body Wash,,,475,Apollo Health and Beauty Care,Equate,6,Bath Products,159,Body Washes and Soaps,656,13463-67dioxide, 07-01-10, 07-01-10, 07-01-10, 07-01-10, 1 7.22127.Titanium 40714,14458, Moisturizing Therapy Cream,,,475, Apollo Health and Beauty Care, Natural Concepts, 90, Skin Care Products ,102, Skin Moisturizers cosmetic claim),656,13463-67-7,22131,Titanium dioxide,07-01-10,07-01-10,,07-01-10,,07-01-10,,1 41452,14656,Tropical Renewal Softening Body Wash,,,475,Apollo Health and Beauty Care,Equate,6,Bath Products,159,Body Washes and Soaps, 656, 13463-67-7, 22408, Titanium dioxide, 07-12-10, 07-12-10, 07-12-10, 07-12-10, 1 43022,15133, Frizz Release Hold Gel,,,475, Apollo Health and Beauty Care, Natural Concepts, 18, Hair Care Products (non-coloring), 26, Hair Styling Products,656,13463-67-7,23224,Titanium dioxide, 08/20/2010, 08/20/2010, 08/20/2010, 08/20/2010, 1 48508,16825,Cool Moisture Body Wash,,,475,Apollo Health and Beauty Care,IMAGE ESSENTIALS,6,Bath Products,159,Body Washes and Soaps, 656, 13463-67-7, 26185, Titanium dioxide, 07-05-11, 07-05-11, 07-05-11, 1 48509,16826,Deep Moisture Boday Wash,,,475,Apollo Health and Beauty Care,IMAGE ESSENTIALS,6,Bath Products,159,Body Washes and dioxide, 07-05-11, 07-05-11, 07-05-11, 1 Soaps,656,13463-67-7,26186,Titanium 48677,16912, Moisturizing Shampoo,,,475, Apollo Health and Beauty Care, Rusk, 18, Hair Care Products (non-coloring), 25, Hair Shampoos (making claim) ,656,13463-67-7,26306,Titanium dioxide, 08-05-11, 08-05-11, 08-05-11, 1 48678,16915, Volumizing Shampoo,,,,475, Apollo Health and Beauty Care, Rusk, 18, Hair Care Products (non-coloring), 25, Hair Shampoos (making a cosmetic claim), 656,13463-67-7,26308, Titanium dioxide, 08-05-11,08-05-11,08-05-11,08-05-11,108

5.7.2 Output data

CompanyName,ProductsCount
Apollo Health and Beauty Care,10

6 Analysis 2

6.1 Analysis Performed

Finding all the chemicals associated with a product launched by a company under one brand name – Here the output of the MapReduce program will give us the chemicals used to manufacture the cosmetic product launched by a company under a brand name.

6.2 Input & Output Attributes

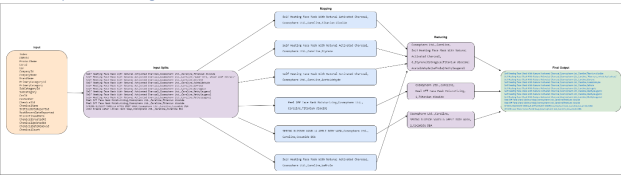
6.2.1 Input attribute

CompanyName, BrandName, ProductName, ChemicalName

6.2.2 Output Attribute

CompanyName, BrandName, ProductName, ChemicalCount, ChemicalName

6.3 MapReduce Diagrams



6.4 Mapper & Reducer Pseudo Codes

6.4.1 Mapper Pseudo Code

```
class Mapper:
    method map(fullColumns):
        columns = fullColumns.split(',')
        if(length(columns) == total_colums)
        companyName = columns[companyNamePosition]
        brandName = columns[brandNamePosition]
        productName = columns[productNamePosition]
        chemicalName = columns[chemicalNamePosition]
        write(selected columns)
```

6.4.2 Reducer Pseudo Code

```
class Reducer:
    method reduce(companyName, brandName, productName, chemicalName)
    key = companyName, brandName, productName
    value = chemicalName
    dict = {key:value} # key is string, value is a set
    if value not in dict:
        dict.getValue().add(value)
        write(dict.key, dict.value)
```

6.5 Mapper & Reducer Programs

6.5.1 Mapper Program

```
#!/usr/bin/env python3
import sys

delimiter = ","

def map():
    for line in sys.stdin:
        rows = line.strip()
        columns = rows.split(delimiter)

    if len(columns) == 23:
        company_name = columns[6]
        brand_name = columns[7]
        product_name = columns[2]
        chemical_name = columns[15]

print(f"{company_name}{delimiter}{brand_name}{delimiter}{product_name}{delimiter}{chemical_name}")

if __name__ == "__main__":
    map()
```

6.5.2 Reducer Program

```
#!/usr/bin/env python3
import sys
delimiter = ","
content_separator = "|"
unique products = {}
def reduce():
  my iterator = iter(sys.stdin.readline, "")
  header = next(my iterator)
  company_name_header, brand_name_header, product_name_header, chemical_name_header =
header.strip().split(delimiter)
print(f"{company_name_header}{delimiter}{brand_name_header}{delimiter}{product_name_header}{deli
miter}ChemicalCount{delimiter}{chemical_name_header}")
  for line in sys.stdin:
    line = line.strip()
    company_name, brand_name, product_name, chemical_name = line.split(delimiter)
    key = f"{company name}{delimiter}{brand name}{delimiter}{product name}"
    if key in unique_products.keys():
      unique chemicals = unique products[key]
      unique_chemicals.add(chemical_name)
    else:
      unique_chemicals = set()
      unique chemicals.add(chemical name)
      unique_products[key] = unique_chemicals
  for key in unique_products.keys():
print(f"{key}{delimiter}{len(unique_products[key])}{delimiter}{content_separator.join(unique_products[key
])}")
if __name__ == "__main__":
  reduce()
```

```
2022-10-31 06:16:41,777 INFO mapred.Task: Task:attempt_local1727250169_0001_m_000000_0 is done. And is in the process of committing
2022-10-31 06:16:41,779 INFO mapred.LocalJobRunner: Records R/W=554/1
2022-10-31 06:16:41,787 INFO mapred.Task: Task is tetempt_local1727250169_0001_m_000000_0: Counters: 17
File System Counters
FILE: Number of bytes read=5604357
FILE: Number of bytes written=34497624
FILE: Number of read operations=0
FILE: Number of read operations=0
FILE: Number of write operations=0
FILE: Number of write operations=0
FILE: Number of write operations=0
Map.Reduce Framework
Map input records=114299
Map output bytes=5611817
Map output bytes=5611817
Map output bytes=5611817
Map output materialized bytes=5841911
Input split bytes=96
Combine input records=0
Spilled Records=63743
Failed Shuffles=0
Merged Map output=90
GC time elapsed (ms)=227
Total committed heap usage (bytes)=470286336
File Input Format Counters
File Input Format Counters
Sples Read=27950723
2022-10-31 06:16:41,783 INFO mapred.LocalJobRunner: Finishing task: attempt_local1727250169_0001_m_000000_0
2022-10-31 06:16:41,783 INFO mapred.LocalJobRunner: was task executor complete.
2022-10-31 06:16:41,783 INFO mapred.LocalJobRunner: was task executor complete.
2022-10-31 06:16:41,783 INFO mapred.LocalJobRunner: stating task: attempt_local1727250169_0001_m_000000_0
2022-10-31 06:16:41,783 INFO mapred.LocalJobRunner: Hall of the statempt committer algorithm version is 2
2022-10-31 06:16:41,783 INFO mapred.LocalJobRunner: Stating task: attempt_local1727250169_0001_m_000000_0
2022-10-31 06:16:41,801 INFO output.FileOutputCommitter: FileOutputCommitter skip cleanup _temporary folders under output directory:false, ignore cleanup failures: false
```

```
2022-10-31 06:16:42,468 INFO mapred.Task: Final Counters for attempt_local1727250169_0001_r_000000_0: Counters: 24

File System Counters

FILE: Number of bytes written=42044895

FILE: Number of bytes written=42044895

FILE: Number of large read operations=0

FILE: Number of large read operations=0

FILE: Number of large read operations=0

Map-Reduce Framework

Combine input records=0

Reduce input groups=24043

Reduce shuffle bytes=5541911

Reduce input records=63743

Reduce output records=21956

Spilled Records=63743

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=0

Total committed heap usage (bytes)=470286336

Shuffle Errors

BAD ID=0

CONNECTION=0

WRONG INFORTHO

WRONG INFORTHO

WRONG INFORTHO

WRONG REDUCE=0

File Output Format Counters

Bytes Written=200360

BOTO Total Counters

Bytes Written=200360
```

```
2022-10-31 06:16:42,996 INFO majoreduce.Job: Counters: 30
File System Counters
FILE: Number of bytes read-d2317:168
FILE: Number of bytes visiton=765425:19
FILE: Number of bytes visiton=765425:19
FILE: Number of large read operations=0
FILE: Number of large read operations=0
FILE: Number of arge read operations=0
Map-Reduce Framework
Map input records=104299
Map output second=63743
Map output second=63743
Map output bytes=541817
Map output makerialized bytes=541911
Combine input records=0
Combine input records=0
Combine input records=0
Reduce input groups=24043
Reduce input groups=24043
Reduce input records=63743
Reduce input records=63743
Reduce input records=63743
Reduce input records=63743
Reduce input records=63748
Spilled Records=127486
Spille
```

6.7 Sample Input and Output data's

6.7.1 Input data

 $index, {CDPHId}, ProductName, CSFId, {CSF}, {CompanyId}, {CompanyName}, BrandName, Primary Category Id, Primary Category, SubCategory Id, Su$ y,CasId,CasNumber,ChemicalId,ChemicalName,InitialDateReported,MostRecentDateReported,DiscontinuedDate,ChemicalCreatedAt,ChemicalU pdatedAt,ChemicalDateRemoved,ChemicalCount 113768,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products Cleansers.656.13463-67-7.67675.Titanium dioxide,03/20/2020,03/20/2020,,03/20/2020,03/20/2020,03/20/2020,6 .93.Skin 113769,41308, Self Heating Face Mask With Natural Activated Charcoal,64642, Fragrance,1388, Cosmopharm Ltd., Careline,90, Skin Care Products ,<mark>93,Ski</mark>n whole leaf extract",03/20/2020,03/20/2020,,03/20/2020,03/20/2020,,6 Cleansers,1108,,67676,"Aloe vera, 113770,41308, Self Heating Face Mask With Natural Activated Charcoal,64642, Fragrance,1388, Cosmopharm Ltd., Careline,90, Skin Care Products ,93,Skin Cleansers, 620, 100-42-5, 67677, Styrene, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 6 113771,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products 113772,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products Cleansers, 608, 94-59-7, 67679, Safrole, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 6 113773,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products ,93,Skin Cleansers, 293, 140-67-0, 67680, Estragole, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 6 113774,41308, Self Heating Face Mask With Natural Activated Charcoal, 64642, Fragrance, 1388, Cosmopharm Ltd., Careline, 90, Skin Care Products 113775,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products Cleansers, 442, 93-15-2, 67682, Methyleugenol, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 6 113776,41308, Self Heating Face Mask With Natural Activated Charcoal,64642, Fragrance,1388, Cosmopharm Ltd., Careline,90, Skin Care Products ,93,Skin 113777,41309,Peel Off Face Mask Moisturizing,,,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products ,95,Facial Masks,656,13463-67-7,67684,Titanium dioxide,03/20/2020,03/20/2020,,03/20/2020,03/20/2020,,1 113778,41309,Peel Off Face Mask Moisturizing,,,1388,Cosmopharm Ltd.,Careline,90,Skin Care Products ,102,Skin Moisturizers (making a claim),656,13463-67-7,67684,Titanium dioxide, 03/20/2020, 03/20/2020, 03/20/2020, 03/20/2020, 1 114295,41449,SPRING BLOSSOM VANILLA APPLE BODY WASH,,,,1388,Cosmopharm Ltd.,Careline,6,Bath Products,159,Body Washes and Soaps, 969, ,67905, Cocamide DEA,04/30/2020,04/30/2020,,04/30/2020,04/30/2020,,1 114296,41450,Wild Breeze Water Lilies Hand Soap,,,1388,Cosmopharm Ltd.,Careline,6,Bath Products,159,Body Washes and Soaps,969,,67906,Cocamide DEA,04/30/2020,04/30/2020,04/30/2020,04/30/2020,1

6.7.2 Output data

Company Name, Brand Name, Product Name, Chemical Count, Chemical NameCosmopharm Ltd.,Careline,Self Heating Face Charcoal, 6, Styrene | Estragole | Titanium Natural Activated dioxide | Acetaldehyde | Safrole | Methyleugenol Cosmopharm Ltd.,Careline,Peel Off Mask Moisturizing,1,Titanium **BLOSSOM** Cosmopharm Ltd.,Careline,SPRING VANIIIA **APPLF BODY** WASH,1,Cocamide Cosmopharm Ltd., Careline, Wild Breeze Water Lilies Hand Soap, 1, Cocamide DEA

7 Analysis 3

7.1 Analysis Performed

Finding primary category of cosmetics which has highest discontinued chemicals — In this MapReduce problem, the output will give us the primary category which contains the highest no. of chemicals that are discontinued.

7.2 Input & Output Attributers

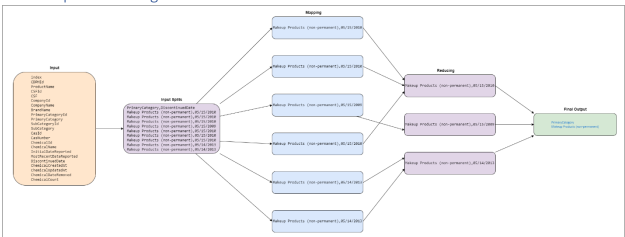
7.2.1 Input Attribute

PrimaryCategory, ChemicalDateRemoved

7.2.2 Output Attribute

PrimaryCategory

7.3 MapReduce Diagrams



7.4 Mapper & Reducer Pseudo Codes

7.4.1 Mapper Pseudo Code

```
class Mapper:
```

7.4.2 Reducer Pseudo Code

```
class Reducer:
```

7.5 Mapper & Reducer Programs

```
7.5.1 Mapper Program
        #!/usr/bin/env python3
        import sys
        delimiter = ","
        def map():
          for line in sys.stdin:
            rows = line.strip()
            columns = rows.split(delimiter)
            if len(columns) == 23:
              primary_category = columns[9]
              discontinued_date = columns[18]
              print(f"{primary category}{delimiter}{discontinued date}")
        if name == " main ":
          map()
7.5.2 Reducer Program
        #!/usr/bin/env python3
        import sys
        import collections
        delimiter = ","
        primary_category_with_discontinued_chemicals = collections.Counter()
        def reduce():
          my iterator = iter(sys.stdin.readline, "")
          header = next(my_iterator)
          primary_category_header, discontinued_date_header = header.strip().split(delimiter)
          print(f"{primary_category_header}")
          for line in sys.stdin:
            line = line.strip()
            primary category, discontinued date = line.split(delimiter)
            if discontinued_date is not None and discontinued_date!= "":
              if primary category in primary category with discontinued chemicals.keys():
                 count = primary_category_with_discontinued_chemicals[primary_category]
                 primary_category_with_discontinued_chemicals[primary_category] = count + 1
              else:
                primary_category_with_discontinued_chemicals[primary_category] = 1
          print(primary_category_with_discontinued_chemicals.most_common(1)[0][0])
        if__name__ == "__main__":
          reduce()
```

```
2022-10-31 06:50:09,520 INFO mapred.Task: Final Counters for attempt_local9330798_0001_m_000000_0: Counters: 17

File System Counters
FILE: Number of bytes read=56044275
FILE: Number of bytes written=30985573
FILE: Number of read operations=0
FILE: Number of large read operations=0
FILE: Number of write operations=0
Map-Reduce Framework
Map input records=114299
Map output records=63743
Map output bytes=191355
Map output bytes=191355
Map output materialized bytes=2038847
Input split bytes=96
Combine input records=0
Spilled Records=63743
Failed Shuffles=0
Merged Map outputs=0
GC time elapsed (ms)=251
Total committed heap usage (bytes)=478150656
File Input Format Counters
Bytes Read=27590723
2022-10-31 06:50:09,524 INFO mapred.LocalJobRunner: Finishing task: attempt_local9330798_0001_m_000000_0
```

```
2022-10-31 06:50:09,989 INFO mapred.Task: Task 'attempt local9330798_0001 r 000000 0' done.
2022-10-31 06:50:09,990 INFO mapred.Task: Task 'attempt local9330798_0001 r 000000_0: Counters: 24

File: System Counters

FILE: Number of bytes read=60122001

FILE: Number of bytes written=33024480

FILE: Number of large read operations=0

FILE: Number of large read operations=0

FILE: Number of virte operations=0

Map-Reduce Framework

Combine input records=0

Combine output records=0

Reduce input groups=1236

Reduce ontput groups=1236

Reduce output records=2

Spilled Records=63743

Reduce output records=2

Spilled Records=63743

Shuffled Maps =1

Falled Shuffles=1

Relayed (ms)=0

Total committed heap usage (bytes)=478150656

Shuffle Errors

BAD 1D=0

CONNSCTION=0

IO ERROR=0

WRONG_ERROR=0

WRONG_ERROR=0

WRONG_ERROR=0

WRONG_ERROR=0

WRONG_ERROR=0

File Output Format Counters

Bytes Written=60

2022-10-31 06:50:09,990 INFO mapred.LocalJobRunner: Finishing task: attempt local9330798_0001_r_000000_0

2022-10-31 06:50:10,900 INFO mapred.LocalJobRunner: reduce task executor complete.
```

```
2022-10-31 06:50:10.010 INFO magreduce.Job: Job job_local9330798_0001 completed successfully
2022-10-31 06:50:10.010 INFO magreduce.Job: Counters: 30
File System Counters
File: Number of bytes read-116:66276
File: Number of bytes read-116:66276
File: Number of bytes read-116:66276
File: Number of providence of bytes writtene=64010053
File: Number of read operations=0
File: Number of large read operations=0
File: Number of read operations=0
Map-Reduce.Br. Number of write operations=0
Map-Reduce.Br. Number of write operations=0
Map input records=12299
Map output hytes=191135
Map output hytes=191135
Map output hytes=90
Combine output records=1236
Reduce input records=1236
Reduce input records=12486
Combine output records=21343
Reduce output records=25486
File: Spatials Records=12486
File: Spatials Records=12486
File: Spatials=0
Merged Map outputs=1
GC time elapsed (ms)=251
Total committed heap usage (bytes)=956301312
Shuffle Firers

File: Renore
File: Reno
```

7.7 Sample Input & Output data's

7.7.1 Input data

 $index, {CDPHId}, ProductName, CSFId, {CSF}, {CompanyId}, {CompanyName}, BrandName, Primary Category Id, Primary Category, SubCategory Id, Su$ y,CasId,CasNumber,ChemicalId,ChemicalName,InitialDateReported,MostRecentDateReported,DiscontinuedDate,ChemicalCreatedAt,ChemicalU pdated At, Chemical Date Removed, Chemical Count416,254,COLOR TREND LIQUID EYE LINER BRIGHTS-ALL SHADES •,,,4,New Avon LLC,AVON,44,Makeup Products (nonpermanent),46,Eyeliner/Eyebrow Pencils,656,13463-67-7,265,Titanium dioxide,09-01-09,08/28/2013,05/15/2010,09-01-09,09-01-09,,1 4572,1359,AVON SHIMMER SWIRLS FACE ILLUMINATOR-ALL SHADES .,,,4,New Avon LLC,AVON,44,Makeup Products (non-permanent),49,Face Powders,656,13463-67-7,1488,Titanium dioxide,09/21/2009,08/28/2013,05/15/2010,09/21/2009,09/21/2009,,1 4733,1439,AVON 8-IN-1! LIP PALETTE-ALL SHADES �,,,4,New Avon LLC,AVON,44,Makeup Products (non-permanent),52,Lip Gloss/Shine,656,13463-67-7,1576,Titanium dioxide,09/22/2009,08/28/2013,05/15/2010,09/22/2009,09/22/2009,,1 19762,4928,MARK C-THRU-U BEAUTIFYING SHEER TINT-ALL SHADES,,,4,New Avon LLC,MARK,44,Makeup Products (nonpermanent),50,Foundations and Bases,656,13463-67-7,8639,Titanium dioxide,10/14/2009,09-04-13,05/15/2009,10/14/2009,10/14/2009,1 19773,4939,MARK LIP GLOSS TRIANGLES-ALL SHADES,,,4,New Avon LLC,MARK,44,Makeup Products (non-permanent),52,Lip Gloss/Shine,656,13463-67-7,8654,Titanium dioxide, 10/14/2009, 09-04-13, 05/15/2010, 10/14/2009, 10/14/2009, 1 19925,4998,MARK I-SHEER CREAMY EYE SHADOW HOOK UP-ALL SHADES ...,4,New Avon LLC,MARK,44,Makeup Products (nonpermanent),48,Eye Shadow,656,13463-67-7,8760,Titanium dioxide,10/15/2009,09-05-13,05/15/2010,10/15/2009,10/15/2009,1 21609,5790,MARK JUICE GEMS LIP GLOSS & (SOLD IN KIT 'JUIC GEMS MINI GIFT SET),,,4,New Avon LLC,AVON,44,Makeup Products (nonpermanent),53,"Lip Color - Lipsticks, Liners, and Pencils",656,13463-67-7,9693,Titanium dioxide, 10/16/2009, 10-02-13,05/15/2010,10/16/2009,10/16/2009,,1 25252,7073,Rouge glossy lipstick,,,301,Yves Rocher Inc.,Luminelle,44,Makeup Products (non-permanent),53,"Lip Color - Lipsticks, Liners, and Pencils",656,13463-67-7,11085,Titanium dioxide, 11/19/2009, 11-08-13, 05/14/2013, 11/19/2009, 11/19/2009, 11/19/2009, 1 25253,7073,Rouge glossy lipstick,,,301,Yves Rocher Inc.,Luminelle,44,Makeup Products (non-permanent),53,"Lip Color - Lipsticks, Liners, and Pencils",656,13463-67-7,11088,Titanium dioxide,11/19/2009,11-08-13,05/14/2013,11/19/2009,11/19/2009,,1

7.7.2 Output data

PrimaryCategory
Makeup Products (non-permanent)

8 Analysis 4

8.1 Analysis Performed

Finding latest 5 removed chemicals in the cosmetics products – In this MapReduce problem, the output will give us the chemicals that are removed to manufacture the cosmetic products.

8.2 Inputs & Output Attributes

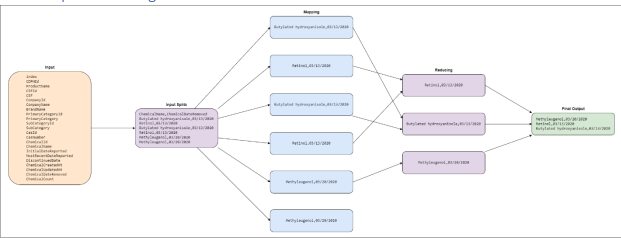
8.2.1 Input Attribute

ChemicalName, ChemicalDateRemoved

8.2.2 Outputs Attribute

ChemicalName, ChemicalDateRemoved

8.3 MapReduce Diagrams



8.4 Mapper & Reducer Pseudo Codes

8.4.1 Mapper Pseudo Code

```
class Mapper:
```

8.4.2 Reducer Pseudo Code

8.5 Mapper & Reducer Programs

8.5.1 Mapper Program

```
#!/usr/bin/env python3
import sys

delimiter = ","

def map():
    for line in sys.stdin:
        rows = line.strip()
        columns = rows.split(delimiter)

    if len(columns) == 23:
        chemical_name = columns[15]
        chemical_date_removed = columns[21]

        print(f"{chemical_name}{delimiter}{chemical_date_removed}")

if __name__ == "__main__":
    map()
```

```
8.5.2 Reducer Program
#!/usr/bin/env python3
import sys
from datetime import datetime
delimiter = ","
chemicals_removed = {}
def reduce():
  my iterator = iter(sys.stdin.readline, "")
  header = next(my iterator)
  chemical_name_header, chemical_date_removed_header = header.strip().split(delimiter)
  print(f"{chemical_name_header}{delimiter}{chemical_date_removed_header}")
  for line in sys.stdin:
    line = line.strip()
    chemical_name, chemical_date_removed = line.split(delimiter)
    if chemical_date_removed is not None and "/" in chemical_date_removed:
      chemical_date_removed = datetime.strptime(chemical_date_removed,
"%m/%d/%Y").strftime("%Y/%m/%d")
      if chemical_name in chemicals_removed.keys():
        if chemical date removed > chemicals removed[chemical name]:
          chemicals_removed[chemical_name] = chemical_date_removed
      else:
        chemicals_removed[chemical_name] = chemical_date_removed
  sorted_chemicals_removed = sorted(chemicals_removed.items(), key=lambda kv: (kv[1], kv[0]),
reverse=True)[0:5]
  for chemicals in sorted chemicals removed:
    print(f"{chemicals[0]}{delimiter}{chemicals[1]}")
```

if __name__ == "__main__":

reduce()

```
2022-10-31 07:08:37,957 INFO mapred.Task: Task 'attempt local362814966_0001_r_000000_0' done.
2022-10-31 07:08:37,957 INFO mapred.Task: Final Counters for attempt_local362814966_0001_r_000000_0: Counters: 24

File System Counters

File System Counters

File: Number of bytes read=58681741

File: Number of read operations—0

File: Number of read operations=0

File: Number of read operations=0

Map-Reduce Framework

Combine input records=0

Combine output records=0

Reduce input groups=422

Reduce shuffle bytes=1318628

Reduce input records=6

Spilled Records=63743

Reduce output records=6

Spilled Records=63743

Shuffled Maps =1

Falled Shuffles=0

Merged Map outputs=1

Go time elapsed (ms)=0

State Elacommitted heap usage (bytes)=472383488

Shuffle Facommitted heap

WROMG ELENTH=0

WROMG MAP=0

WROMG REDUCE=0

WROMG REDUCE=0

WROMG REDUCE=0

Sytes Written=121

2022-10-31 07:08:37,958 INFO mapred.LocalJobRunner: Finishing task: attempt_local362814966_0001_r_000000_0

2022-10-31 07:08:37,958 INFO mapred.LocalJobRunner: reduce task executor complete.
```

8.7 Sample Input & Output data's

8.7.1 Input data

index, CDPHId, ProductName, CSFId, CSF, CompanyId, CompanyName, BrandName, PrimaryCategoryId, PrimaryCategor y,SubCategoryId,SubCategory,CasId,CasNumber,ChemicalId,ChemicalName,InitialDateReported,MostRecentDateR eported, Discontinued Date, Chemical Created At, Chemical Updated At, Chemical Date Removed, Chemical Count and Countries of the Countries o103327,37147,A-Zyme Peel,,,1316,Ultraceuticals Pty Ltd,Ultraceuticals,90,Skin Care Products ,105,Other Skin Care Product,92,25013-16-5,61078,Butylated hydroxyanisole,04/23/2019,03-12-20,,04/23/2019,03-12-20,03/13/2020,2 103328,37147,A-Zyme Peel,,,1316,Ultraceuticals Pty Ltd,Ultraceuticals,90,Skin Care Products ,105,Other Skin Care Product,958,68-26-8,67601,Retinol,04/23/2019,03-12-20,,03-12-20,03-12-20,03/13/2020,2 103329,37147,A-Zyme Peel,,,1316,Ultraceuticals Pty Ltd,Ultraceuticals,90,Skin Care Products ,105,Other Skin Care Product,92,25013-16-5,67602,Butylated hydroxyanisole,04/23/2019,03-12-20,03-12-20,03-12-20,03/13/2020,2 113550,41264, Ultra A Skin Perfecting Serum Mild, ,, 1316, Ultraceuticals Pty Ltd, Ultraceuticals, 90, Skin Care Products ,92,Anti-Wrinkle/Anti-Aging Products (making a cosmetic claim),958,68-26-8,67604,Retinol,03-12-20,03-12-20,03-12-20,03-12-20,03/13/2020,2 113774,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Ltd., Careline, 90, Skin **Products** ,93,Skin Cleansers, 442, 93-15-2,67681,Methyleugenol,03/20/2020,03/20/2020,03/20/2020,03/20/2020,03/20/2020,6 113776,41308,Self Heating Face Mask With Natural Activated Charcoal,64642,Fragrance,1388,Cosmopharm Cleansers, 442, 93-15-Ltd., Careline, 90, Skin Care **Products** ,93,Skin 2,67683,Methyleugenol,03/20/2020,03/20/2020,03/20/2020,03/20/2020,03/20/2020,6

8.7.2 Output data

ChemicalName,ChemicalDateRemoved Methyleugenol,2020/03/20 Retinol,2020/03/13 Butylated hydroxyanisole,2020/03/13

9 References

- Chemicals in Cosmetics
- Running Hadoop on Ubuntu Linux (Single-Node Cluster)
- Setting up a Single Node Cluster
- Writing a Hadoop MapReduce Program in Python
- Source code