MapReduce - Exercises

- Word count problem
 - Input: (unstructured) textual file
 - Output: number of occurrences of each word appearing at least one time in the input file

Exercise #1 - Example

Input file

Toy example file for Hadoop. Hadoop running example.

Output pairs (toy, 1) (example, 2) (file, 1) (for, 1) (hadoop, 2) (running, 1)

- Word count problem
 - Input: a HDFS folder containing textual files
 - Output: number of occurrences of each word appearing in at least one file of the collection (i.e., files of the input directory)
- The only difference with respect to exercise
 #1 is given by the input
 - Now the input is a collection of textual files

Exercise #2 - Example

Input files

Toy example file for Hadoop.
Hadoop running
— example.

Another file for Hadoop.

Output pairs (another, 1) (example, 2) (file, 2) (for, 2) (hadoop, 3) (running, 1) (toy, 1)

- PM10 pollution analysis
 - Input: a (structured) textual file containing the daily value of PM10 for a set of sensors
 - Each line of the file has the following format sensorId, date\tPM10 value (μg/m³)\n
 - Output: report for each sensor the number of days with PM10 above a specific threshold
 - Suppose to set threshold = 50 μg/m³
 - Select only the sensors that are associated at least one time with a PM10 above the threshold

Exercise #3 - Example

Input file

```
      $1,2016-01-01
      20.5

      $2,2016-01-01
      30.1

      $1,2016-01-02
      60.2

      $2,2016-01-02
      20.4

      $1,2016-01-03
      55.5

      $2,2016-01-03
      52.5
```

Output pairs (\$1, 2) (\$2, 1)

- PM10 pollution analysis per city zone
- Input: a (structured) textual file containing the daily value of PM10 for a set of city zones
 - Each line of the file has the following format zoneId, date\tPM10 value (μg/m³)\n
 - Output: report for each zone the list of dates associated with a PM10 value above a specific threshold
 - Suppose to set threshold = 50 μg/m³
 - Report only the zones with at least one date with PM10 above the threshold

Exercise #4 - Example

Input file

```
zone1,2016-01-01 20.5

zone2,2016-01-01 30.1

zone1,2016-01-02 60.2

zone2,2016-01-02 20.4

zone1,2016-01-03 55.5

zone2,2016-01-03 52.5
```

Output pairs (zone1, [2016-01-03, 2016-01-02]) (zone2, [2016-01-01])

- Average
 - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
 - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
 - Output: report for each sensor the average value of PM10

Exercise #5 - Example

Input file

```
$1,2016-01-01,20.5

$2,2016-01-01,30.1

$1,2016-01-02,60.2

$2,2016-01-02,20.4

$1,2016-01-03,55.5

$2,2016-01-03,52.5
```

Output pairs (\$1,45.4) (\$2,34.3)

- Max and Min
 - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
 - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
 - Output: report for each sensor the maximum and the minimum value of PM10

Exercise #6 - Example

Input file

```
$1,2016-01-01,20.5

$2,2016-01-01,30.1

$1,2016-01-02,60.2

$2,2016-01-02,20.4

$1,2016-01-03,55.5

$2,2016-01-03,52.5
```

Output pairs (s1, max=60.2_min=20.5) (s2, max=52.5_min=20.4)

- Inverted index
 - Input: a textual file containing a set of sentences
 - Each line of the file has the following format sentenceId\tsentence\n
 - Output: report for each word w the list of sentenceIds of the sentences containing w
 - Do not consider the words "and", "or", "not"

Exercise #7 - Example

Input file

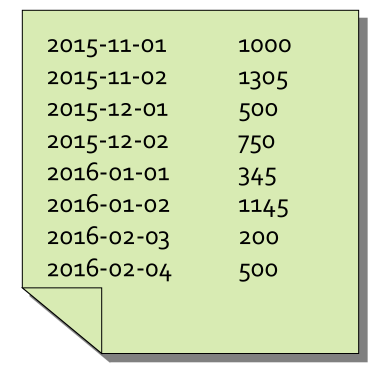
```
Sentence#1 Hadoop or Spark
Sentence#2 Hadoop or Spark and Java
Sentence#3 Hadoop and Big Data
```

Output pairs (hadoop, [Sentence#1, Sentence#2, Sentence#3]) (spark, [Sentence#1, Sentence#2]) (java, [Sentence#2]) (big, [Sentence#3]) (data, [Sentence#3])

- Total income for each month of the year and Average monthly income per year
 - Input: a (structured) textual csv files containing the daily income of a company
 - Each line of the files has the following format date\tdaily income\n
 - Output:
 - Total income for each month of the year
 - Average monthly income for each year considering only the months with a total income greater than 0

Exercise #8 - Example

Input file



Output

```
(2015-11,2305) (2015, 1777.5)
(2015-12, 1250)
(2016-01, 1490) (2016,1095.0)
(2016-02, 700)
```

- Word count problem
 - Input: (unstructured) textual file
 - Output: number of occurrences of each word appearing in the input file
- Solve the problem by using in-mapper combiners

Exercise #9 - Example

Input file

Toy example file for Hadoop. Hadoop running example.

Output pairs (toy, 1) (example, 2) (file, 1) (for, 1) (hadoop, 2) (running, 1)

- Total count
 - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
 - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
 - Output: total number of records

Exercise #10 - Example

Input file

```
$1,2016-01-01,20.5

$2,2016-01-01,60.2

$1,2016-01-02,30.1

$2,2016-01-02,20.4

$1,2016-01-03,55.5

$2,2016-01-03,52.5
```

Output: 6

- Average
 - Input: a collection of (structured) textual csv files containing the daily value of PM10 for a set of sensors
 - Each line of the files has the following format sensorId, date, PM10 value (μg/m³)\n
 - Output: report for each sensor the average value of PM10
 - Suppose the number of sensors is equal to 2 and their ids are s1 and s2

Exercise #11 - Example

Input file

```
$1,2016-01-01,20.5

$2,2016-01-01,60.2

$1,2016-01-02,30.1

$2,2016-01-02,20.4

$1,2016-01-03,55.5

$2,2016-01-03,52.5
```

Output

\$1, 45.4\$2, 34.3

- Select outliers
 - Input: a collection of (structured) textual files containing the daily value of PM10 for a set of sensors
 - Each line of the files has the following format sensorId, date\tPM10 value (μg/m³)\n
 - Output: the records with a PM10 value below a user provided threshold (the threshold is an argument of the program)

Exercise #12 - Example

Input file

```
$1,2016-01-01 20.5

$2,2016-01-01 60.2

$1,2016-01-02 30.1

$2,2016-01-02 20.4

$1,2016-01-03 55.5

$2,2016-01-03 52.5
```

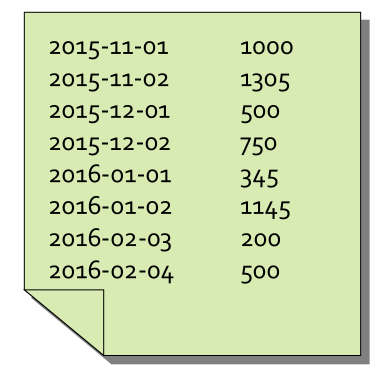
- Threshold: 21
- Output

```
51,2016-01-01 20.552,2016-01-02 20.4
```

- Top 1 most profitable date
 - Input: a (structured) textual csv files containing the daily income of a company
 - Each line of the files has the following format date\tdaily income\n
 - Output:
 - Select the date and income of the top 1 most profitable date
 - In case of tie, select the first date

Exercise #13 - Example

Input file



Output

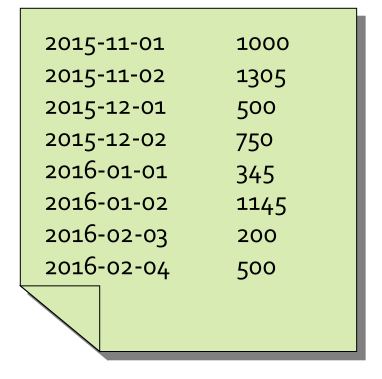
2015-11-02 1305

Exercise #13 Bis

- Top 2 most profitable dates
 - Input: a (structured) textual csv files containing the daily income of a company
 - Each line of the files has the following format date\tdaily income\n
 - Output:
 - Select the date and income of the top 2 most profitable dates
 - In case of tie, select the first 2 dates among the ones associated with the highest income

Exercise #13 Bis - Example

Input file



Output

2015-11-02	1305
2016-01-02	1145

- Dictionary
 - Input: a collection of news (textual files)
 - Output:
 - List of distinct words occurring in the collection

Exercise #14 - Example

Input file

Toy example file for Hadoop. Hadoop running example.

Output

example file for hadoop running toy

- Dictionary Mapping word integer
 - Input: a collection of news (textual files)
 - Output:
 - List of distinct words occurring in the collection associated with a set of unique integers
 - Each word is associated with a unique integer (and viceversa)

Exercise #15 - Example

Input file

Toy example file for Hadoop. Hadoop running example.

Output

```
(example, 1)
(file, 2)
(for, 3)
(hadoop, 4)
(running, 5)
(toy, 6)
```

- Select maximum temperature for each date
 - Input: two structured textual files containing the temperatures gathered by a set of sensors
 - Each line of the first file has the following format sensorID, date, hour, temperature\n
 - Each line of the second file has the following format date, hour, temperature, sensorID\n
 - Output: the maximum temperature for each date (considering the data of both input files)

Exercise #17 - Example

Input files

```
$1,2016-01-01,14:00,20.5
$2,2016-01-01,14:00,30.2
$1,2016-01-02,14:10,11.5
$2,2016-01-02,14:10,30.2
```

2016-01-01,14:00,20.1,53 2016-01-01,14:00,10.2,54 2016-01-02,14:15,31.5,53 2016-01-02,14:15,20.2,54

Output

2016-01-01 30.22016-01-02 31.5

- Filter the readings of a set of sensors based on the value of the measurement
 - Input: a set of textual files containing the temperatures gathered by a set of sensors
 - Each line of the files has the following format sensorID, date, hour, temperature\n
 - Output:
 - The lines of the input files associated with a temperature value greater than 30.0

Exercise #18 - Example

Input file

```
$1,2016-01-01,14:00,20.5

$2,2016-01-01,14:00,30.2

$1,2016-01-02,14:10,11.5

$2,2016-01-02,14:10,30.2
```

Output file

52,2016-01-01,14:00,30.2 52,2016-01-02,14:10,30.2

- Filter the readings of a set of sensors based on the value of the measurement
 - Input: a set of textual files containing the temperatures gathered by a set of sensors
 - Each line of the files has the following format sensorID, date, hour, temperature\n
 - Output:
 - The lines of the input files associated with a temperature value less than or equal to 30.0

Exercise #19 - Example

Input file

```
$1,2016-01-01,14:00,20.5

$2,2016-01-01,14:00,30.2

$1,2016-01-02,14:10,11.5

$2,2016-01-02,14:10,30.2
```

Output file

```
$1,2016-01-01,14:00,20.5
$1,2016-01-02,14:10,11.5
```

- Split the readings of a set of sensors based on the value of the measurement
 - Input: a set of textual files containing the temperatures gathered by a set of sensors
 - Each line of the files has the following format sensorID, date, hour, temperature\n

Output:

- a set of files with the prefix "high-temp-" containing the lines of the input files with a temperature value greater than 30.0
- a set of files with the prefix "normal-temp-" containing the lines of the input files with a temperature value less than or equal to 30.0

Exercise #20 - Example

Input file

```
$1,2016-01-01,14:00,20.5

$2,2016-01-01,14:00,30.2

$1,2016-01-02,14:10,11.5

$2,2016-01-02,14:10,30.2
```

Output files

high-temp-m-00001

52,2016-01-01,14:00,30.2 52,2016-01-02,14:10,30.2

normal-temp-m-00001

\$1,2016-01-01,14:00,20.5 \$1,2016-01-02,14:10,11.5

Exercise #20 Bis

- Split the readings of a set of sensors based on the value of the measurement
 - Input: a set of textual files containing the temperatures gathered by a set of sensors
 - Each line of the files has the following format sensorID, date, hour, temperature\n
 - Output:
 - a set of files with the prefix "high-temp-" containing the temperatures associated with the lines of the input files with temperature values greater than 30.0
 - a set of files with the prefix "normal-temp-" containing the lines of the input files with a temperature value less than or equal to 30.0

Exercise #20 Bis - Example

Input file

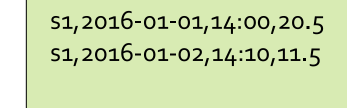
```
$1,2016-01-01,14:00,20.5
$2,2016-01-01,14:00,30.2
$1,2016-01-02,14:10,11.5
$2,2016-01-02,14:10,41.5
```

Output files

high-temp-m-00001



normal-temp-m-00001



- Stopword elimination problem
 - Input:
 - A large textual file containing one sentence per line
 - A small file containing a set of stopwords
 - One stopword per line

Output:

- A textual file containing the same sentences of the large input file without the words appearing in the small file
- The order of the sentences in the output file can be different from the order of the sentences in the input file

Exercise #21 - Example

- Input files
 - Large file

This is the first sentence and it contains some stopwords Second sentence with a stopword here and another here Third sentence of the stopword example

Stopword file

a an and the

Exercise #21 - Example

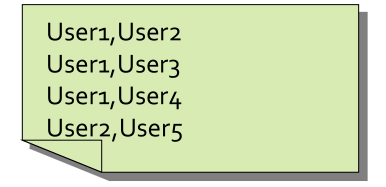
Output file

This is first sentence it contains some stopwords Second sentence with stopword here another here Third sentence of stopword example

- Friends of a specific user
 - Input:
 - A textual file containing pairs of users (one pair per line)
 - Each line has the format
 - Username1, Username2
 - Each pair represents the fact that Username1 is friend of Username2 (and vice versa)
 - One username specified as parameter by means of the command line
 - Output:
 - The friends of the specified username stored in a textual file
 - One single line with the list of friends

Exercise #22 - Example

Input file



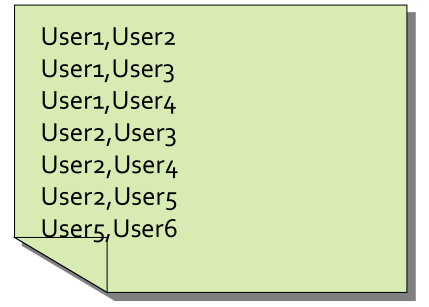
- Username parameter: User2
- Output file



- Potential friends of a specific user
 - Input:
 - A textual file containing pairs of users (one pair per line)
 - Each line has the format
 - Username1, Username2
 - Each pair represents the fact that Username1 is friend of Username2 (and vice versa)
 - One username specified as parameter by means of the command line
 - Output:
 - The potential friends of the specified username stored in a textual file
 - One single line with the list of potential friends
 - User1 is a potential friend of User2 if they have at least one friend in common

Exercise #23 - Example

Input file



- Username parameter: User2
- Output file

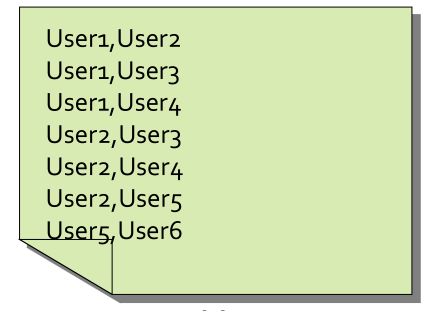
User1 User3 User4 User6

Exercise #23 Bis

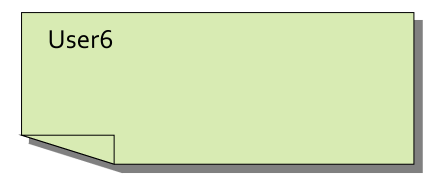
- Potential friends of a specific user
 - Solve problem #23 by removing the friends of the specified user from the list of its potential friends

Exercise #23 Bis - Example

Input file



- Username parameter: User2
- Output file



- Compute the list of friends for each user
 - Input:
 - A textual file containing pairs of users (one pair per line)
 - Each line has the format
 - Username1, Username2
 - Each pair represents the fact that Username1 is friend of Username2 (and vice versa)
 - Output:
 - A textual file containing one line for each user. Each line contains a user and the list of its friends

Exercise #24 - Example

Input file

```
User1,User2
User1,User3
User1,User4
User2,User5
```

Output file

User1: User2 User 3 User 4
User2: User1 User5
User3: User1
User4: User1
User5: User2

- Compute the list of potential friends for each user
 - Input:
 - A textual file containing pairs of users (one pair per line)
 - Each line has the format
 - Username1, Username2
 - Each pair represents the fact that Username1 is friend of Username2 (and vice versa)
 - Output:
 - A textual file containing one line for each user with at least one potential friend. Each line contains a user and the list of its potential friends
 - User1 is a potential friend of User2 if they have at least one friend in common

Exercise #25 - Example

Input file

User1,User2
User1,User3
User1,User4
User2,User3
User2,User4
User2,User5
User5,User6

Output file

User1: User2 User3 User4 User5 User2: User1 User3 User4 User6 User3: User1 User2 User4 User5 User4: User1 User2 User3 User5 User5: User1 User3 User4

User6: User2

- Word (string) to integer conversion
 - Input:
 - A large textual file containing a list of words per line
 - The small file dictionary.txt containing the mapping of each possible word appearing in the first file with an integer. Each line contain the mapping of a word with an integer and it has the following format
 - Word\tInteger\n
 - Output:
 - A textual file containing the content of the large file where the appearing words are substituted by the corresponding integers

Exercise #26 - Example

- Input files
 - Large textual file

```
TEST CONVERTION WORD TO INTEGER SECOND LINE TEST WORD TO INTEGER
```

Small dictionary file

```
1 CONVERTION
2 INTEGER
3 LINE
4 SECOND
5 TEST
6 TO
7 WORD
```

Exercise #26 - Example

Output file

```
51762
435762
```

- Categorization rules
 - Input:
 - A large textual file containing a set of records
 - Each line contains the information about one single user
 - Each line has the format
 - UserId, Name, Surname, Gender, Year Of Birth, City, Education
 - A small file with a set of business rules that are used to assign each user to a category
 - Each line contains a business rule with the format
 - Gender=<value> and YearOfBirth=<value> -> Category
 - Rules are mutually exclusive

Output:

- One record for each user with the following format
 - The original information about the user plus the category assigned to the user by means of the business rules
 - Since the rules are mutually exclusive, there is only one rule applicable for each user
 - If no rules is applicable/satisfied by a user, assign the user to the "Unknown" category

Exercise #27 - Example

Users

User#1, John, Smith, M, 1934, New York, Bachelor User#2, Paul, Jones, M, 1956, Dallas, College User#3, Jenny, Smith, F, 1934, Philadelphia, Bachelor User#4, Laura, White, F, 1926, New York, Doctorate

Business rules

```
Gender=M and YearOfBirth=1934 -> Category#1
Gender=M and YearOfBirth=1956 -> Category#3
Gender=F and YearOfBirth=1934 -> Category#2
Gender=F and YearOfBirth=1956 -> Category#3
```

Exercise #27 - Example

Output

User#1, John, Smith, M, 1934, New York, Bachelor, Category#1 User#2, Paul, Jones, M, 1956, Dallas, College, Category#3 User#3, Jenny, Smith, F, 1934, Los Angleses, Bachelor, Category#2 User#4, Laura, White, F, 1926, New York, Doctorate, Unknown

- Mapping Question-Answer(s)
 - Input:
 - A large textual file containing a set of questions
 - Each line contains one question
 - Each line has the format
 - QuestionId, Timestamp, TextOfTheQuestion
 - A large textual file containing a set of answers
 - Each line contains one answer
 - Each line has the format
 - AnswerId, QuestionId, Timestamp, TextOfThe Answer

Output:

- One line for each pair (question, answer) with the following format
 - QuestionId,TextOfTheQuestion,AnswerId,TextOfTheAnswer

Exercise #28 - Example

Questions

Q1,2015-01-01,What is ..? Q2,2015-01-03,Who invented ..

Answers

A1,Q1,2015-01-02,lt is .. A2,Q2,2015-01-03,John Smith A3,Q1,2015-01-05,Ithink it is ..

Exercise #28 - Example

Output

```
Q1,What is ..?,A1,It is ..
Q1,What is ..?,A3,I think it is ..
Q2,Who invented ..,A2,John Smith
```

- User selection
 - Input:
 - A large textual file containing a set of records
 - Each line contains the information about one single user
 - Each line has the format
 - UserId, Name, Surname, Gender, Year Of Birth, City, Education
 - A large textual file with pairs (Userid, MovieGenre)
 - Each line contains pair Userid, MovieGenre with the format
 - Userid, MovieGenre
 - It means that UserId likes movies of genre MovieGenre

Output:

- One record for each user that likes both Commedia and Adventure movies
- Each output record contains only Gender and YearOfBirth of a selected user
 - Gender, Year Of Birth
- Duplicate pairs must not be removed

Exercise #29 - Example

Users

User#1, John, Smith, M, 1934, New York, Bachelor User#2, Paul, Jones, M, 1956, Dallas, College User#3, Jenny, Smith, F, 1934, Philadelphia, Bachelor

Likes

User#1, Commedia
User#1, Adventure
User#1, Drama
User#2, Commedia
User#2, Crime
User#3, Commedia
User#3, Horror
User#3, Adventure

Exercise #29 - Example

Output

```
M,1934
F,1934
```