Ex. No.: 2

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Word Count Using Map Reduce

Input(word_count_data.txt):

```
hadoop@jeff-VirtualBox:~/Documents$ cat word_count_data.txt
Jeff Would Never Give up
They installed Hadoop
And Tested hadoop Successfully
Jeff is Very Happy
Hope Jeff will Succeed
To do Map Reduce
hadoop@jeff-VirtualBox:~/Documents$
```

mapper.py:

reducer.py:

```
from operator import itemgetter
import sys

current_word = None
current_count = 0
word = None|

# read the entire line from STDIN
for line in sys.stdin:
    # remove leading and trailing whitespace
    line = line.strip()
    # splitting the data on the basis of tab we have provided in mapper.py
    word, count = line.split('\t', 1)
    # convert count (currently a string) to int
    try:
        count = int(count)
    except ValueError:
        # count was not a number, so silently
        # ignore/discard this line
        continue

# this IF-switch only works because Hadoop sorts map output
# by key (here: word) before it is passed to the reducer
if current_word == word:
```

```
current_count += count
else:
    if current_word:
        # write result to STDOUT
        print ('%s\t%s' % (current_word, current_count))
        current_count = count
        current_word = word

# do not forget to output the last word if needed!
if current_word == word:
    print ('%s\t%s' % (current_word, current_count))
```

Output:

```
hadoop@jeff-VirtualBox:~/hadoop$ hdfs dfs -cat /word_count_in_python/new_output3/part-00000
And
Give
Hadoop
Нарру
Hope
Jeff
Мар
Never
Reduce
Succeed 1
Successfully
Tested 1
They
To
Very
Would
do
hadoop 1
installed
up
will
hadoop@jeff-VirtualBox:~/hadoop$
```