## Output:

1. Run Word Count 1 example on your local psudo-distributed system with supplied text files

```
the
        1867
       1433
to
and
       1217
of
       1142
       757
a
       657
our
in
       640
that
       571
        560
we
for
       445
```

```
vagrant@vagrant-ubuntu-trusty-64:/vagrant_data/Week-05/scenarioone$ cat part-r-00000 | sort -n -r -k2| head -n 10
the 1867
to 1433
and 1217
of 1142
a 757
our 657
in 640
that 571
we 560
for 445
```

2. Run Word Count 2 example on your local psudo-distributed system with supplied text files

```
the
       1867
to
       1433
and
       1217
of
       1142
       757
а
       657
our
       640
in
       571
that
       560
we
for
       445
```

```
the 1867
to 1433
and 1217
of 1142
a 757
our 657
in 640
that 571
we 560
for 445
```

3. Modify Wordcount 1 to look for only words that occur more than 4 times

```
the 1867
to 1433
and 1217
of 1142
a 757
our 657
```

```
in
         640
that
         571
         560
we
for
         445
the
          1867
to
and
of
          1433
our
          657
in
          571
560
that
for
          445
```

4. Modify Wordcount 2 to modify and use the **-skip** command line parameter from the example and add to the **pattern.txt** file to skip:all punctuation and English prepositions and turn on the lowercase option

```
Case Sensitive = true
the
        1869
        1222
and
        759
а
our
        657
        589
th
        683
we
is
        400
        399
will
1357
        267
this
```

```
this 267

vagrant@vagrant-ubuntu-trusty-64:/vagrant_data/Week-05/scenariofour$ hadoop fs -cat /user/$USER/week-05/output09/part-r-00000 | sort -n -r -k2 | head -n 10 the 1869 and 1222 a 759 our 657 th 589 we 563 is 400 will 399 I 357 this 267
```