**Assignment5 Task1**

[acadgild@localhost Appasaheb]$ hadoop jar Assignment5.jar mapreduce.assignment.task4.Task4 /user/acadgild/hadoop/Assignment/s4/datast.txt /user/acadgild/hadoop/assignment/s4/task4-output

17/06/26 15:45:23 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes whre applicable

17/06/26 15:45:29 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

17/06/26 15:45:33 WARN mapreduce.JobSubmitter: Hadoop command-line option parsing not performed. Implement the Tool interface and exeute your application with ToolRunner to remedy this.

17/06/26 15:45:35 INFO input.FileInputFormat: Total input paths to process : 1

17/06/26 15:45:36 INFO mapreduce.JobSubmitter: number of splits:1

17/06/26 15:45:37 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1498471347327\_0003

17/06/26 15:45:40 INFO impl.YarnClientImpl: Submitted application application\_1498471347327\_0003

17/06/26 15:45:41 INFO mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application\_1498471347327\_0003/

17/06/26 15:45:41 INFO mapreduce.Job: Running job: job\_1498471347327\_0003

17/06/26 15:46:32 INFO mapreduce.Job: Job job\_1498471347327\_0003 running in uber mode : false

17/06/26 15:46:32 INFO mapreduce.Job: map 0% reduce 0%

17/06/26 15:46:59 INFO mapreduce.Job: map 100% reduce 0%

17/06/26 15:49:00 INFO mapreduce.Job: map 100% reduce 67%

17/06/26 15:49:05 INFO mapreduce.Job: map 100% reduce 74%

17/06/26 15:49:09 INFO mapreduce.Job: map 100% reduce 75%

17/06/26 15:49:11 INFO mapreduce.Job: map 100% reduce 83%

17/06/26 15:49:12 INFO mapreduce.Job: map 100% reduce 100%

17/06/26 15:49:22 INFO mapreduce.Job: Job job\_1498471347327\_0003 completed successfully

17/06/26 15:49:24 INFO mapreduce.Job: Counters: 49

File System Counters

FILE: Number of bytes read=243

FILE: Number of bytes written=533743

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=866

HDFS: Number of bytes written=43

HDFS: Number of read operations=15

HDFS: Number of large read operations=0

HDFS: Number of write operations=8

Job Counters

Launched map tasks=1

Launched reduce tasks=4

Data-local map tasks=1

Total time spent by all maps in occupied slots (ms)=25504

Total time spent by all reduces in occupied slots (ms)=525427

Total time spent by all map tasks (ms)=25504

Total time spent by all reduce tasks (ms)=525427

Total vcore-seconds taken by all map tasks=25504

Total vcore-seconds taken by all reduce tasks=525427

Total megabyte-seconds taken by all map tasks=26116096

Total megabyte-seconds taken by all reduce tasks=538037248

Map-Reduce Framework

Map input records=18

Map output records=18

Map output bytes=183

Map output materialized bytes=243

Input split bytes=133

Combine input records=0

Combine output records=0

Reduce input groups=6

Reduce shuffle bytes=243

Reduce input records=18

Reduce output records=6

Spilled Records=36

Shuffled Maps =4

Failed Shuffles=0

Merged Map outputs=4

GC time elapsed (ms)=9818

CPU time spent (ms)=22200

Physical memory (bytes) snapshot=493592576

Virtual memory (bytes) snapshot=10301046784

Total committed heap usage (bytes)=186454016

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=733

File Output Format Counters

Bytes Written=43

[acadgild@localhost Appasaheb]$ hadoop fs -ls /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task4-output

17/06/26 15:51:55 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

-rw-r--r-- 1 acadgild supergroup 733 2017-06-21 22:07 /user/acadgild/hadoop/Assignment/s4/dataset.txt

Found 5 items

-rw-r--r-- 1 acadgild supergroup 0 2017-06-26 15:49 /user/acadgild/hadoop/assignment/s4/task4-output/\_SUCCESS

-rw-r--r-- 1 acadgild supergroup 7 2017-06-26 15:49 /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00000

-rw-r--r-- 1 acadgild supergroup 7 2017-06-26 15:49 /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00001

-rw-r--r-- 1 acadgild supergroup 13 2017-06-26 15:49 /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00002

-rw-r--r-- 1 acadgild supergroup 16 2017-06-26 15:49 /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00003

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00000

17/06/26 15:52:49 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Akai|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Onida|Decent|14|Uttar Pradesh|232401|16200

Onida|NA|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

NA|Lucid|18|Uttar Pradesh|232401|16200

Samsung|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200Akai 1

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00001

17/06/26 15:53:21 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Akai|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Onida|Decent|14|Uttar Pradesh|232401|16200

Onida|NA|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

NA|Lucid|18|Uttar Pradesh|232401|16200

Samsung|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200Lava 3

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00002

17/06/26 15:53:48 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Akai|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Onida|Decent|14|Uttar Pradesh|232401|16200

Onida|NA|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

NA|Lucid|18|Uttar Pradesh|232401|16200

Samsung|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200NA 1

Onida 4

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task4-output/part-r-00003

17/06/26 16:02:57 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Akai|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

Onida|Lucid|18|Uttar Pradesh|232401|16200

Onida|Decent|14|Uttar Pradesh|232401|16200

Onida|NA|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Zen|Super|14|Maharashtra|619082|9200

Samsung|Optima|14|Madhya Pradesh|132401|14200

NA|Lucid|18|Uttar Pradesh|232401|16200

Samsung|Decent|16|Kerala|922401|12200

Lava|Attention|20|Assam|454601|24200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200

Samsung|Super|14|Maharashtra|619082|9200Samsung 7

Zen 2

**Assignment5 Task5**

[acadgild@localhost Appasaheb]$ hadoop jar Assignment5.jar mapreduce.assignment.task5.Task5 /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task5-output

17/06/26 16:13:33 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

17/06/26 16:13:38 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

17/06/26 16:13:43 WARN mapreduce.JobSubmitter: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.

17/06/26 16:13:45 INFO input.FileInputFormat: Total input paths to process : 1

17/06/26 16:13:45 INFO mapreduce.JobSubmitter: number of splits:1

17/06/26 16:13:46 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1498471347327\_0004

17/06/26 16:13:48 INFO impl.YarnClientImpl: Submitted application application\_1498471347327\_0004

17/06/26 16:13:48 INFO mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application\_1498471347327\_0004/

17/06/26 16:13:48 INFO mapreduce.Job: Running job: job\_1498471347327\_0004

17/06/26 16:14:27 INFO mapreduce.Job: Job job\_1498471347327\_0004 running in uber mode : false

17/06/26 16:14:27 INFO mapreduce.Job: map 0% reduce 0%

17/06/26 16:14:52 INFO mapreduce.Job: map 100% reduce 0%

17/06/26 16:15:30 INFO mapreduce.Job: map 100% reduce 100%

17/06/26 16:15:32 INFO mapreduce.Job: Job job\_1498471347327\_0004 completed successfully

17/06/26 16:15:33 INFO mapreduce.Job: Counters: 49

File System Counters

FILE: Number of bytes read=73

FILE: Number of bytes written=213443

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=866

HDFS: Number of bytes written=43

HDFS: Number of read operations=6

HDFS: Number of large read operations=0

HDFS: Number of write operations=2

Job Counters

Launched map tasks=1

Launched reduce tasks=1

Data-local map tasks=1

Total time spent by all maps in occupied slots (ms)=22386

Total time spent by all reduces in occupied slots (ms)=32128

Total time spent by all map tasks (ms)=22386

Total time spent by all reduce tasks (ms)=32128

Total vcore-seconds taken by all map tasks=22386

Total vcore-seconds taken by all reduce tasks=32128

Total megabyte-seconds taken by all map tasks=22923264

Total megabyte-seconds taken by all reduce tasks=32899072

Map-Reduce Framework

Map input records=18

Map output records=18

Map output bytes=183

Map output materialized bytes=73

Input split bytes=133

Combine input records=18

Combine output records=6

Reduce input groups=6

Reduce shuffle bytes=73

Reduce input records=6

Reduce output records=6

Spilled Records=12

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=925

CPU time spent (ms)=5500

Physical memory (bytes) snapshot=268840960

Virtual memory (bytes) snapshot=4116434944

Total committed heap usage (bytes)=137498624

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=733

File Output Format Counters

Bytes Written=43

[acadgild@localhost Appasaheb]$ clear

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task5-output 17/06/26 16:17:26 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

cat: `/user/acadgild/hadoop/assignment/s4/task5-output': Is a directory

[acadgild@localhost Appasaheb]$ hadoop fs -ls /user/acadgild/hadoop/assignment/s4/task5-output

17/06/26 16:17:56 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Found 2 items

-rw-r--r-- 1 acadgild supergroup 0 2017-06-26 16:15 /user/acadgild/hadoop/assignment/s4/task5-output/\_SUCCESS

-rw-r--r-- 1 acadgild supergroup 43 2017-06-26 16:15 /user/acadgild/hadoop/assignment/s4/task5-output/part-r-00000

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task5-output/part-r-00000

17/06/26 16:18:21 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Akai 1

Lava 3

NA 1

Onida 4

Samsung 7

Zen 2

[acadgild@localhost Appasaheb]$

**Assignment 5 Task6**

[acadgild@localhost Appasaheb]$ hadoop jar Assignment5.jar mapreduce.assignment.task6.Task6 /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task6-output

17/06/26 16:39:13 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

17/06/26 16:39:18 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

17/06/26 16:39:22 WARN mapreduce.JobSubmitter: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.

17/06/26 16:39:24 INFO input.FileInputFormat: Total input paths to process : 1

17/06/26 16:39:25 INFO mapreduce.JobSubmitter: number of splits:1

17/06/26 16:39:26 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1498471347327\_0005

17/06/26 16:39:27 INFO impl.YarnClientImpl: Submitted application application\_1498471347327\_0005

17/06/26 16:39:28 INFO mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application\_1498471347327\_0005/

17/06/26 16:39:28 INFO mapreduce.Job: Running job: job\_1498471347327\_0005

17/06/26 16:40:05 INFO mapreduce.Job: Job job\_1498471347327\_0005 running in uber mode : false

17/06/26 16:40:05 INFO mapreduce.Job: map 0% reduce 0%

17/06/26 16:40:40 INFO mapreduce.Job: map 100% reduce 0%

17/06/26 16:41:10 INFO mapreduce.Job: map 100% reduce 100%

17/06/26 16:41:12 INFO mapreduce.Job: Job job\_1498471347327\_0005 completed successfully

17/06/26 16:41:13 INFO mapreduce.Job: Counters: 49

File System Counters

FILE: Number of bytes read=51

FILE: Number of bytes written=213399

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=866

HDFS: Number of bytes written=37

HDFS: Number of read operations=6

HDFS: Number of large read operations=0

HDFS: Number of write operations=2

Job Counters

Launched map tasks=1

Launched reduce tasks=1

Data-local map tasks=1

Total time spent by all maps in occupied slots (ms)=29716

Total time spent by all reduces in occupied slots (ms)=27121

Total time spent by all map tasks (ms)=29716

Total time spent by all reduce tasks (ms)=27121

Total vcore-seconds taken by all map tasks=29716

Total vcore-seconds taken by all reduce tasks=27121

Total megabyte-seconds taken by all map tasks=30429184

Total megabyte-seconds taken by all reduce tasks=27771904

Map-Reduce Framework

Map input records=18

Map output records=4

Map output bytes=89

Map output materialized bytes=51

Input split bytes=133

Combine input records=4

Combine output records=2

Reduce input groups=2

Reduce shuffle bytes=51

Reduce input records=2

Reduce output records=2

Spilled Records=4

Shuffled Maps =1

Failed Shuffles=0

Merged Map outputs=1

GC time elapsed (ms)=893

CPU time spent (ms)=5780

Physical memory (bytes) snapshot=268980224

Virtual memory (bytes) snapshot=4117110784

Total committed heap usage (bytes)=137498624

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=733

File Output Format Counters

Bytes Written=37

[acadgild@localhost Appasaheb]$ hadoop fs -ls /user/acadgild/hadoop/assignment/s4/task6-output 17/06/26 16:45:04 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Found 2 items

-rw-r--r-- 1 acadgild supergroup 0 2017-06-26 16:41 /user/acadgild/hadoop/assignment/s4/task6-output/\_SUCCESS

-rw-r--r-- 1 acadgild supergroup 37 2017-06-26 16:41 /user/acadgild/hadoop/assignment/s4/task6-output/part-r-00000

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task6-output/part-r-00000

17/06/26 16:45:45 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

ONIDA Kerala 1

ONIDA Uttar Pradesh 3

**Assignment5 Task7**

[acadgild@localhost Appasaheb]$ hadoop jar Assignment5.jar mapreduce.assignment.task7.Task7 /user/acadgild/hadoop/Assignment/s4/dataset.txt /user/acadgild/hadoop/assignment/s4/task7-output

17/06/26 16:49:53 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

17/06/26 16:49:58 INFO client.RMProxy: Connecting to ResourceManager at /0.0.0.0:8032

17/06/26 16:50:03 WARN mapreduce.JobSubmitter: Hadoop command-line option parsing not performed. Implement the Tool interface and execute your application with ToolRunner to remedy this.

17/06/26 16:50:05 INFO input.FileInputFormat: Total input paths to process : 1

17/06/26 16:50:05 INFO mapreduce.JobSubmitter: number of splits:1

17/06/26 16:50:06 INFO mapreduce.JobSubmitter: Submitting tokens for job: job\_1498471347327\_0006

17/06/26 16:50:08 INFO impl.YarnClientImpl: Submitted application application\_1498471347327\_0006

17/06/26 16:50:08 INFO mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application\_1498471347327\_0006/

17/06/26 16:50:08 INFO mapreduce.Job: Running job: job\_1498471347327\_0006

17/06/26 16:50:45 INFO mapreduce.Job: Job job\_1498471347327\_0006 running in uber mode : false

17/06/26 16:50:45 INFO mapreduce.Job: map 0% reduce 0%

17/06/26 16:51:17 INFO mapreduce.Job: map 100% reduce 0%

17/06/26 16:53:06 INFO mapreduce.Job: map 100% reduce 25%

17/06/26 16:53:07 INFO mapreduce.Job: map 100% reduce 42%

17/06/26 16:53:10 INFO mapreduce.Job: map 100% reduce 67%

17/06/26 16:53:13 INFO mapreduce.Job: map 100% reduce 75%

17/06/26 16:53:14 INFO mapreduce.Job: map 100% reduce 92%

17/06/26 16:53:18 INFO mapreduce.Job: map 100% reduce 100%

17/06/26 16:53:24 INFO mapreduce.Job: Job job\_1498471347327\_0006 completed successfully

17/06/26 16:53:25 INFO mapreduce.Job: Counters: 49

File System Counters

FILE: Number of bytes read=333

FILE: Number of bytes written=533063

FILE: Number of read operations=0

FILE: Number of large read operations=0

FILE: Number of write operations=0

HDFS: Number of bytes read=866

HDFS: Number of bytes written=96

HDFS: Number of read operations=15

HDFS: Number of large read operations=0

HDFS: Number of write operations=8

Job Counters

Launched map tasks=1

Launched reduce tasks=4

Data-local map tasks=1

Total time spent by all maps in occupied slots (ms)=27181

Total time spent by all reduces in occupied slots (ms)=469564

Total time spent by all map tasks (ms)=27181

Total time spent by all reduce tasks (ms)=469564

Total vcore-seconds taken by all map tasks=27181

Total vcore-seconds taken by all reduce tasks=469564

Total megabyte-seconds taken by all map tasks=27833344

Total megabyte-seconds taken by all reduce tasks=480833536

Map-Reduce Framework

Map input records=18

Map output records=18

Map output bytes=273

Map output materialized bytes=333

Input split bytes=133

Combine input records=0

Combine output records=0

Reduce input groups=9

Reduce shuffle bytes=333

Reduce input records=18

Reduce output records=9

Spilled Records=36

Shuffled Maps =4

Failed Shuffles=0

Merged Map outputs=4

GC time elapsed (ms)=10030

CPU time spent (ms)=18800

Physical memory (bytes) snapshot=494411776

Virtual memory (bytes) snapshot=10297176064

Total committed heap usage (bytes)=186454016

Shuffle Errors

BAD\_ID=0

CONNECTION=0

IO\_ERROR=0

WRONG\_LENGTH=0

WRONG\_MAP=0

WRONG\_REDUCE=0

File Input Format Counters

Bytes Read=733

File Output Format Counters

Bytes Written=96

[acadgild@localhost Appasaheb]$ hadoop fs -ls /user/acadgild/hadoop/assignment/s4/task7-output

17/06/26 16:54:01 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Found 5 items

-rw-r--r-- 1 acadgild supergroup 0 2017-06-26 16:53 /user/acadgild/hadoop/assignment/s4/task7-output/\_SUCCESS

-rw-r--r-- 1 acadgild supergroup 10 2017-06-26 16:53 /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00000

-rw-r--r-- 1 acadgild supergroup 0 2017-06-26 16:53 /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00001

-rw-r--r-- 1 acadgild supergroup 36 2017-06-26 16:53 /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00002

-rw-r--r-- 1 acadgild supergroup 50 2017-06-26 16:53 /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00003

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00000

17/06/26 16:54:45 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Lava 20 3

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00001

17/06/26 16:55:15 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00002

17/06/26 16:55:46 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Akai 16 1

Samsung 16 1

Samsung 14 6

[acadgild@localhost Appasaheb]$ hadoop fs -cat /user/acadgild/hadoop/assignment/s4/task7-output/part-r-00003

17/06/26 16:56:05 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

NA 18 1

Onida 18 2

Onida 16 1

Onida 14 1

Zen 14 2

[acadgild@localhost Appasaheb]$