Case Study - I

Movie - Ratings Case Study

Problem Statement:

What are the movie titles that the user has rated?

How many times a movie has been rated by the user?

In question 2 above, what is the average rating given for a movie?

Solution:

The code is present in Eclipse has been loaded in GitHub location - https://github.com/ankithmrl/Hadoop_Case_Study_l.git and then exported as an executable jar - "MovieRatings.jar"

```
[acadqild@localhost ~]s hadoop jar MovieRatings.jar /movies.csv /ratings.csv /CaseStudyIOut
[18/05/24 23:41:16 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes whe
re applicable
[18/05/24 23:41:17 INFO client.RMProxy: Connecting to ResourceManager at localhost/127.0.0.1:8032
[18/05/24 23:41:18 WARN mapreduce.JobResourceUploader: Hadoop command-line option parsing not performed. Implement the Tool interface a
nd execute your application with ToolRunner to remedy this.
[18/05/24 23:41:19 INFO input.FileInputFormat: Total input paths to process: 1
[18/05/24 23:41:19 INFO input.FileInputFormat: Total input paths to process: 1
[18/05/24 23:41:19 INFO mapreduce.JobSubmitter: number of splits: 7
[18/05/24 23:41:19 INFO mapreduce.JobSubmitter: Submitting tokens for job: job | 1527185406334_0001
[18/05/24 23:41:20 INFO mapreduce.Jobs: The url to track the job: http://localhost:8088/proxy/application_1527185406334_0001
[18/05/24 23:41:20 INFO mapreduce.Job: The url to track the job: http://localhost:8088/proxy/application_1527185406334_0001
[18/05/24 23:41:20 INFO mapreduce.Job: Map job: job | 1527185406334_0001
[18/05/24 23:41:31 INFO mapreduce.Job: Job job | 1527185406334_0001
[18/05/24 23:41:31 INFO mapreduce.Job: map 0% reduce 0%
[18/05/24 23:42:05 INFO mapreduce.Job: map 3% reduce 0%
[18/05/24 23:42:05 INFO mapreduce.Job: map 3% reduce 0%
[18/05/24 23:42:05 INFO mapreduce.Job: map 16% reduce 0%
[18/05/24 23:42:05 INFO mapreduce.Job: map 17% reduce 0%
```

```
18/05/24 23:42:12 INFO mapreduce.Job:
                                       map 23% reduce 0%
18/05/24 23:42:15 INFO mapreduce.Job:
                                       map 29% reduce 0%
18/05/24 23:42:18 INFO mapreduce.Job:
                                       map 34% reduce 0%
18/05/24 23:42:21 INFO mapreduce.Job:
                                       map 35% reduce 0%
18/05/24 23:42:22 INFO mapreduce.Job:
                                       map 36% reduce 0%
18/05/24 23:42:25 INFO mapreduce.Job:
                                       map 39% reduce 0%
18/05/24 23:42:29 INFO mapreduce.Job:
                                       map 45% reduce 0%
18/05/24 23:42:50 INFO mapreduce.Job:
                                       map 46% reduce 0%
18/05/24 23:42:51 INFO mapreduce.Job:
                                       map 62% reduce 0%
18/05/24 23:42:54 INFO mapreduce.Job:
                                       map 68% reduce 0%
18/05/24 23:42:57 INFO mapreduce.Job:
                                       map 72% reduce 0%
18/05/24 23:43:00 INFO mapreduce.Job:
                                       map 76% reduce 0%
18/05/24 23:43:14 INFO mapreduce.Job:
                                       map 76% reduce 10%
18/05/24 23:43:21 INFO mapreduce.Job:
                                       map 77% reduce 10%
18/05/24 23:43:22 INFO mapreduce.Job:
                                       map 78% reduce 10%
18/05/24 23:43:24 INFO mapreduce.Job:
                                       map 79% reduce 10%
18/05/24 23:43:25 INFO mapreduce.Job:
                                       map 84% reduce 10%
18/05/24 23:43:27 INFO mapreduce.Job:
                                       map 86% reduce 10%
18/05/24 23:43:28 INFO mapreduce.Job:
                                       map 90% reduce 10%
18/05/24 23:43:30 INFO mapreduce.Job:
                                       map 91% reduce 10%
18/05/24 23:43:31 INFO mapreduce.Job:
                                       map 95% reduce 10%
18/05/24 23:43:32 INFO mapreduce.Job:
                                       map 96% reduce 10%
18/05/24 23:43:34 INFO mapreduce.Job:
                                       map 99% reduce 10%
18/05/24 23:43:35 INFO mapreduce.Job:
                                       map 99% reduce 24%
                                       map 100% reduce 24%
18/05/24 23:43:36 INFO mapreduce.Job:
18/05/24 23:43:38 INFO mapreduce.Job:
                                       map 100% reduce 67%
18/05/24 23:43:41 INFO mapreduce.Job:
                                       map 100% reduce 70%
18/05/24 23:43:44 INFO mapreduce.Job:
                                       map 100% reduce 73%
18/05/24 23:43:47 INFO mapreduce.Job:
                                       map 100% reduce 78%
18/05/24 23:43:50 INFO mapreduce.Job:
                                       map 100% reduce 84%
                                       map 100% reduce 89%
map 100% reduce 93%
18/05/24 23:43:53 INFO mapreduce.Job:
18/05/24 23:43:56 INFO mapreduce.Job:
```

```
18/05/24 23:44:01 INFO mapreduce.Job: map 100% reduce 98%
18/05/24 23:44:01 INFO mapreduce.Job: map 100% reduce 100%
18/05/24 23:44:01 INFO mapreduce.Job: Job job_1527185406334_0001 completed successfully
18/05/24 23:44:01 INFO mapreduce.Job: Counters: 50
File System Counters

FILE: Number of bytes read=961694264
FILE: Number of bytes written=1457486118
FILE: Number of large read operations=0
FILE: Number of twrite operations=0
HDFS: Number of bytes written=1669001
HDFS: Number of bytes written=1669001
HDFS: Number of large read operations=24
HDFS: Number of read operations=2
Job Counters

Killed map tasks=1
Launched map tasks=8
Launched map tasks=8
Launched map tasks=8
Total time spent by all maps in occupied slots (ms)=683050
Total time spent by all reduces in occupied slots (ms)=69542
Total time spent by all reduces in occupied slots (ms)=69542
Total time spent by all reduce tasks (ms)=69542
Total time spent by all reduce tasks (ms)=683050
Total time spent by all reduce tasks (ms)=683050
Total time spent by all reduce tasks (ms)=683050
Total vcore-milliseconds taken by all reduce tasks=699443200
Total megabyte-milliseconds taken by all reduce tasks=699443200
Total megabyte-milliseconds taken by all reduce tasks=71211008
Map-Reduce Framework
Map input records=26070134
Map output records=26070134
Map output materialized bytes=494930141
Input split bytes=1677
Combine input records=0
Combine output records=0
```

```
Map-Reduce Framework
                   Map input records=26070134
                   Map output records=26070132
                   Map output bytes=442789828
                   Map output materialized bytes=494930141
                   Input split bytes=1677
                   Combine input records=0
                   Combine output records=0
                   Reduce input groups=45843
Reduce shuffle bytes=494930141
                   Reduce input records=26070132
                   Reduce output records=45843
                   Spilled Records=76775523
                   Shuffled Maps =7
                   Failed Shuffles=0
                   Merged Map outputs=7
                   GC time elapsed (ms)=4438
                   CPU time spent (ms)=102820
Physical memory (bytes) snapshot=1817300992
Virtual memory (bytes) snapshot=16446136320
Total committed heap usage (bytes)=1384775680
         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=0
          File Output Format Counters
                   Bytes Written=1669001
You have new mail in /var/spool/mail/acadgild
```

Now checking the final output file as below:

```
[acadgild@localhost ~]$ hadoop fs -ls /CaseStudyIOut
18/05/24 23:59:19 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your
re applicable
Found 2 items
-rw-r--r-- 1 acadgild supergroup 0 2018-05-24 23:44 /CaseStudyIOut/_SUCCESS
-rw-r--r-- 1 acadgild supergroup 1669001 2018-05-24 23:43 /CaseStudyIOut/part-r-00000
[acadgild@localhost ~]$ ■
```

```
[acadgild@localhost ~]$ hadoop fs -cat /CaseStudyIOut/part-r-00000
18/05/25 00:01:02 WARN util.NativeCodeLoader: Unable to load native-hadoop
re applicable
Toy Story (1995)
                               3.888157
                       66008
GoĺdenEyé (1995)
City Hall (1996)
                        32534 3.431841
                       4436
                               3.232304
Curdled (1996) 217
                       3.099078
              4.000000
"Comic 1
Up in Smoke (1957)
                    3
                               3.666667
First Daughter (1999)
                      3
                               3.333333
"Flaw 14 3.714286
Battle of Los Angeles (2011)
                              44
                                       2.522727
Jason Becker: Not Dead Yet (2012)
                                              3.444444
Chicago Massacre: Richard Speck (2007) 2
                                              2.500000
Keep the Lights On (2012)
                               25
                                       3.100000
Beauty Is Embarrassing (2012)
                               15
                                       3.600000
Girl Model (2011)
                     32
                               3.281250
Crossfire Hurricane (2012)
                               18
                                      3.388889
Middle of Nowhere (2012)
                               11
                                       3.454545
True Blue (2001)
                               3.000000
"Guns of Fort Petticoat 3
                               3.333333
Human Planet (2011) 197
                               4.271574
Madagascar (2011)
                      26
                               3.769231
Omar Killed Me (Omar m'a tuer) (2011) 9
                                               3.166667
Enola Gay and the Atomic Bombing of Japan (1995)
                                                  1
                                                               3.500000
Red Hook Summer (2012) 11
                               2.045455
Stella Maris (1918)
                      2
                               3.750000
Die (2010) 10
                       2.550000
Patrice O'Neal: Elephant in the Room (2011)
Sunny (Sseo-ni) (2011) 26 3.576923
                                               22
                                                       3.204545
My Way (Mai Wei) (2011) 30
                               3.716667
```