# Project Report

### **Overall Status**

The project is <u>completely implemented</u> to our knowledge.

#### Implementation:

For the map-reduce portion of the project, we simply copied the WordCount code and replaced the map function. The reduce function was able to remain unchanged because we used the year range and genres as the key and simply summed the instances of each as was done for words in WordCount. The map function takes the lines given to it, splits them into individual lines, then for each line, we split it into a list of the characteristics. We check a few disqualifiers like ensuring it is a movie (or tvMovie), that the rating is >= 7.5, and whether it is in the proper greater year range (1991-2020). If all of those tests pass, we create the year range portion of the key. Finally, we check if the genre list contains each pair of genres and add a row to the output with those genres as part of the key. The data types of the input, key, value, and output are all the same as they were in WordCount.

## **Analysis Results**

## Task 1 - M/R

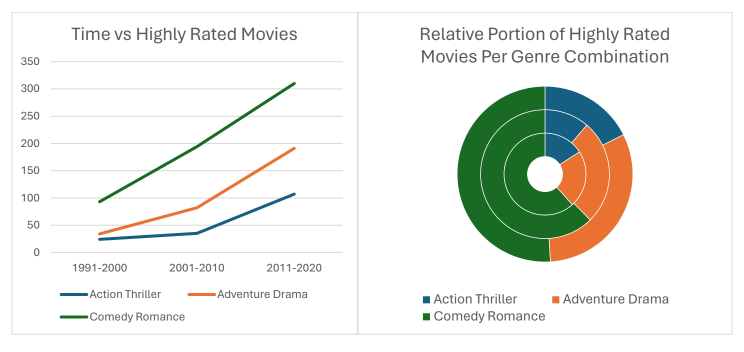
MapReduce.java Output:

[1991-2000],Action;Thriller	24
[1991-2000],Adventure;Drama	34
[1991-2000],Comedy;Romance	93
[2001-2010],Action;Thriller	35
[2001-2010],Adventure;Drama	82
[2001-2010],Comedy;Romance	194
[2011-2020],Action;Thriller	107
[2011-2020],Adventure;Drama	191
[2011-2020],Comedy;Romance	310

Above is the output of MapReduce.java. The results show the 10-year period, the genre combination, and the count of movies with a rating above 7.5.

Overall, there were more resulting movies during the newer 10-year periods. This can be seen in the first graph where the number of occurrences increase over time.

Additionally, there is a relative increase in the number of occurrences in the adventure/drama genre combination over time. This can be seen in the second graph where the adventure/drama portion increases in size over time while the other genres either stay roughly the same or decrease in relative size



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Task 2 - SQL
-- Get the table with the Title, Rating, Release Year and Genre List of the top 5 rated movies with at least
-- 150,000 votes, of the genres Adventure and Drama at least, and from the time period from 1991 to 2000.
Select PRIMARYTITLE, AVERAGERATING, STARTYEAR, GENRES
FROM imdb00.TITLE_BASICS T join imdb00.TITLE_RATINGS R on T.TCONST = R.TCONST
WHERE R.NUMVOTES >= 150000
AND T.GENRES LIKE '%Adventure%Drama%'
AND T.TITLETYPE LIKE '%ovie'
AND T.STARTYEAR BETWEEN 1991 AND 2000
ORDER BY R.AVERAGERATING DESC
FETCH FIRST 5 ROWS ONLY;
-- Output:
-- PRIMARYTITLE
                             | AVERAGERATING | STARTYEAR | GENRES
__ ______
-- Gladiator | 8.5 | 2000 | Action,Adventure,Drama
-- The Lion King | 8.5 | 1994 | Adventure,Animation,Drama
-- Almost Famous | 7.9 | 2000 | Adventure,Comedy,Drama
-- Crouching Tiger, Hidden Dragon | 7.9 | 2000 | Action,Adventure,Drama
-- Cast Away | 7.8 | 2000 | Adventure,Drama,Romance
                   | 7.8
-- Store the explaination of the plan for the given query in a known table.
EXPLAIN PLAN FOR (
SELECT PRIMARYTITLE, AVERAGERATING, STARTYEAR, GENRES
FROM imdb00.TITLE_BASICS T JOIN imdb00.TITLE_RATINGS R ON T.TCONST = R.TCONST
WHERE R.NUMVOTES >= 150000
AND T.GENRES LIKE '%Adventure%Drama%'
AND T.TITLETYPE LIKE '%ovie'
AND T.STARTYEAR BETWEEN 1991 AND 2000
ORDER BY R.AVERAGERATING DESC
FETCH FIRST 5 ROWS ONLY
);
-- Output:
-- Explained.
-- Get the contents of the table populated by the EXPLAIN query.
SELECT * FROM TABLE(DBMS_XPLAN.DISPLAY);
-- Output:
-- Plan hash value: 2653010624
0 | SELECT STATEMENT |
                                              5 | 10250 | 3846 (1) | 00:00:01 |
-- |* 1 | VIEW
                                                       5 | 10250 |
                                                                     3846 (1) | 00:00:01
```

```
-- |* 1 | VIEW | 5 | 10250 | 3846 (1) | 00:00:01 |
-- |* 2 | WINDOW SORT PUSHED RANK | 57 | 6555 | 3846 (1) | 00:00:01 |
-- | 3 | NESTED LOOPS | 57 | 6555 | 3845 (1) | 00:00:01 |
-- | 4 | NESTED LOOPS | 1380 | 6555 | 3845 (1) | 00:00:01 |
-- |* 5 | TABLE ACCESS FULL | TITLE_RATINGS | 1380 | 23460 | 1084 (2) | 00:00:01 |
-- |* 6 | INDEX UNIQUE SCAN | SYS_C00547784 | 1 | 1 (0) | 00:00:01 |
-- |* 7 | TABLE ACCESS BY INDEX ROWID | TITLE_BASICS | 1 98 | 2 (0) | 00:00:01 |
__ _____
```

-- Predicate Information (identified by operation id):

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1 - filter("from$_subquery$_004"."rowlimit_$$_rownumber"<=5)</pre>
```

<sup>2 -</sup> filter(ROW\_NUMBER() OVER ( ORDER BY INTERNAL\_FUNCTION("R"."AVERAGERATING") DESC )<=5)

<sup>5 -</sup> filter("R"."NUMVOTES">=150000)
6 - access("T"."TCONST"="R"."TCONST")

<sup>7 -</sup> filter("T"."GENRES" LIKE U'%Adventure%Drama%' AND "T"."TITLETYPE" LIKE U'%ovie'

AND TO\_NUMBER("T"."STARTYEAR")>=1991 AND TO\_NUMBER("T"."STARTYEAR")<=2000 AND "T". "GENRES" IS NOT NULL AND "T". "TITLETYPE" IS NOT NULL)

## File Descriptions

#### Submitted files.

- 4331-5331\_Proj3Sprint24\_team\_t.sql
  - o Contains the English queries, SQL queries and their outputs.
- MapReduce.java
  - $\circ$  Contains the source code for the M/R.
- MR-output.txt
  - o The result of the MapReduce function.
- StatsProj3.xlsx
  - o The Excel spreadsheet we used to create the above plots.
- Project\_report.pdf
  - o This file.

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## Division of Labor

#### Landon Moon

- 3/21/2024 2.5 Hours Hadoop setup
- 3/28/2024 2.5 Hours Script setup for Hadoop
- 4/04/2024 1 Hour Report writing/formatting

## Jacob Holz

- 3/21/2024 2.5 Hours Hadoop setup
- 3/28/2024 2.5 Hours Script setup for Hadoop
- 4/01/2024 2 Hours Project setup and first test
- 4/04/2024 1 Hour Report writing/formatting