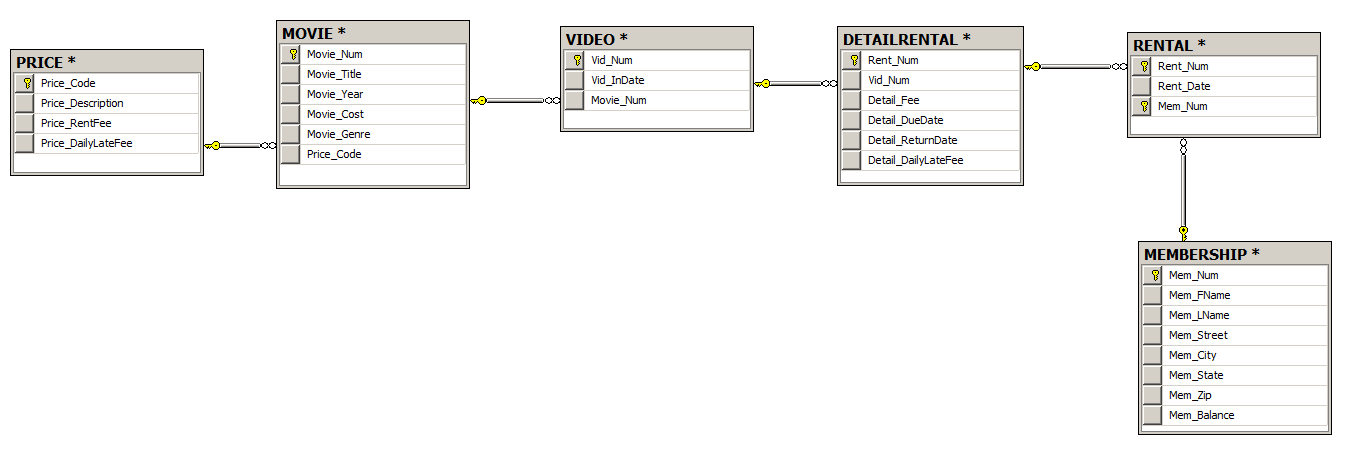
Alex Gudgel

Due: March 6th

CIS310-01

A7



--103

SELECT MOVIE\_TITLE, MOVIE\_YEAR, MOVIE\_GENRE

FROM MOVIE

--104

SELECT MOVIE\_YEAR, MOVIE\_TITLE, MOVIE\_COST

FROM MOVIE

ORDER BY MOVIE\_YEAR DESC

--105

SELECT MOVIE\_TITLE, MOVIE\_YEAR, MOVIE\_GENRE

FROM MOVIE

ORDER BY MOVIE\_GENRE, MOVIE\_YEAR DESC

--106

SELECT MOVIE\_NUM, MOVIE\_TITLE, PRICE\_CODE

FROM MOVIE

WHERE MOVIE\_TITLE LIKE 'R%'

--107

SELECT MOVIE\_TITLE, MOVIE\_YEAR, MOVIE\_COST

FROM MOVIE

WHERE MOVIE\_TITLE LIKE '%hope%'

ORDER BY MOVIE\_TITLE

--108

SELECT MOVIE\_TITLE, MOVIE\_YEAR, MOVIE\_GENRE

FROM MOVIE

WHERE MOVIE\_GENRE = 'ACTION'

--109

SELECT MOVIE\_NUM, MOVIE\_TITLE, MOVIE\_COST

FROM MOVIE

WHERE MOVIE\_COST > 40

--110

SELECT MOVIE\_NUM, MOVIE\_TITLE, MOVIE\_COST, MOVIE\_GENRE

FROM MOVIE

WHERE MOVIE\_GENRE IN ('ACTION', 'COMEDY')

AND MOVIE\_COST < 50

ORDER BY MOVIE\_GENRE

--111

SELECT MEM\_NUM, MEM\_FNAME, MEM\_LNAME, MEM\_STREET, MEM\_STATE, MEM\_BALANCE

FROM MEMBERSHIP

WHERE MEM\_STATE = 'TN' AND MEM\_BALANCE < 5

AND MEM\_STREET LIKE '%Avenue'

--112

SELECT MOVIE\_GENRE, COUNT (MOVIE\_GENRE) AS "NUMBER OF MOVIES"

FROM MOVIE

GROUP BY MOVIE\_GENRE

--113

SELECT AVG(MOVIE\_COST) AS "AVERAGE MOVIE COST"

FROM MOVIE

--114

SELECT MOVIE\_GENRE, AVG(MOVIE\_COST) AS "AVERAGE COST"

FROM MOVIE

GROUP BY MOVIE\_GENRE

--115

SELECT A.MOVIE\_TITLE, A.MOVIE\_GENRE, B.PRICE\_DESCRIPTION, B.PRICE\_RENTFEE

FROM MOVIE A, PRICE B

WHERE A.PRICE\_CODE = B.PRICE\_CODE

--116

SELECT A.MOVIE\_GENRE, AVG(PRICE\_RENTFEE) AS "AVERAGE RENTAL FEE"

FROM MOVIE A, PRICE B

WHERE A.PRICE\_CODE = B.PRICE\_CODE

GROUP BY MOVIE\_GENRE

--117

SELECT A.MOVIE\_TITLE, MOVIE\_COST/PRICE\_RENTFEE AS "BREAKEVEN RENTALS"

FROM MOVIE A, PRICE B

WHERE A.PRICE\_CODE = B.PRICE\_CODE

--118

SELECT MOVIE\_TITLE, MOVIE\_YEAR

FROM MOVIE

WHERE PRICE\_CODE is not null

--119

SELECT MOVIE\_TITLE, MOVIE\_GENRE, MOVIE\_COST

FROM MOVIE

WHERE MOVIE\_COST >= 44.99 AND MOVIE\_COST <= 49.99

--120

SELECT M.MOVIE\_TITLE, P.PRICE\_DESCRIPTION, P.PRICE\_RENTFEE, M.MOVIE\_GENRE

FROM MOVIE M, PRICE P

WHERE MOVIE\_GENRE IN ('FAMILY', 'COMEDY', 'DRAMA')

AND M.PRICE\_CODE = P.PRICE\_CODE

--121

SELECT DISTINCT M.MEM\_NUM, M.MEM\_FNAME, M.MEM\_LNAME, M.MEM\_BALANCE

FROM MEMBERSHIP M,RENTAL R

WHERE M.MEM\_NUM = R.MEM\_NUM

--122

SELECT MIN(MEM\_BALANCE) AS "MINIMUN BALANCE", MAX(MEM\_BALANCE) AS "MAXIMUM BALANCE",

AVG(MEM\_BALANCE) AS "AVERAGE BALANCE"

FROM MEMBERSHIP

WHERE MEM\_NUM IN (SELECT MEM\_NUM FROM RENTAL)

--123

SELECT R.RENT\_NUM, R.RENT\_DATE, V.VID\_NUM, M.MOVIE\_TITLE, D.DETAIL\_DUEDATE, D.DETAIL\_RETURNDATE

FROM RENTAL R INNER JOIN DETAILRENTAL D ON R.RENT\_NUM = D.RENT\_NUM

INNER JOIN VIDEO V ON D.VID\_NUM = V.VID\_NUM

INNER JOIN MOVIE M ON V.MOVIE\_NUM = M.MOVIE\_NUM

WHERE DETAIL\_RETURNDATE > DETAIL\_DUEDATE

ORDER BY R.RENT\_NUM, MOVIE\_TITLE

--124

SELECT R.RENT\_NUM, R.RENT\_DATE, M.MOVIE\_TITLE, D.DETAIL\_FEE

FROM RENTAL R INNER JOIN DETAILRENTAL D ON R.RENT\_NUM = D.RENT\_NUM

INNER JOIN VIDEO V ON D.VID\_NUM = V.VID\_NUM

INNER JOIN MOVIE M ON V.MOVIE\_NUM = M.MOVIE\_NUM

WHERE D.DETAIL\_RETURNDATE <= D.DETAIL\_DUEDATE

--125

SELECT MOVIE\_NUM, MOVIE\_GENRE, AVG (MOVIE\_COST) AS "AVERAGE COST", MOVIE\_COST,

((MOVIE\_COST - AVG(MOVIE\_COST))/(AVG (MOVIE\_COST)))\*100 AS "PERCENT DIFFERENCE"

FROM MOVIE

GROUP BY MOVIE\_NUM, MOVIE\_GENRE, MOVIE\_COST