Task 7 - Credits

Student ID: 101478161

Student Name: Qiao Xu

Credit Task 1

```
PROMPT****W7C1A

SELECT MOVIE8161.MOVIENO,

MOVIE8161.TITLE,

COLOURTYPE8161.COLOURNAME,

RATING8161.SHORTDESC

FROM RATING8161

INNER JOIN

((COLOURTYPE8161 INNER JOIN MOVIE8161 ON COLOURTYPE8161.COLOURCODE = MOVIE8161.COLOURCODE)

INNER JOIN (ACTOR8161 INNER JOIN CASTING8161 ON ACTOR8161.ActorNo = CASTING8161.ActorNo)

ON MOVIE8161.MOVIENO = CASTING8161.MovieNo

) ON RATING8161.RATINGCODE = MOVIE8161.RATINGCODE

ORDER BY MOVIE8161.TITLE DESC;
```

SELECT MOVIE8161.MOVIENO, MOVIE8161.TITLE, COLOURTYPE8161.COLOURNAME, RATING8161.SHORTDESC FROM RATING8161 INNER JOIN ((COLOURTYPE8161 INNER JOIN MOVIE8161 ON COLOURTYPE8161.COLOURCODE = MOVIE8161.COLOURCODE) INNER JOIN (ACTOR8161 INNER JOIN CASTING8161 ON ACTOR8161.ActorNo = CASTING8161.ActorNo) ON MOVIE8161.MOVIENO = CASTING8161.MovieNo) ON RATING8161.RATINGCODE = MOVIE8161.RATINGCODE ORDER BY MOVIE8161.TITLE DESC

MOVIENO	TITLE	COLOURNAME	SHORTDESC
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
329833	Zoolander 2	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)
9398	Zoolander	Colour Movie	MATURE (15+)

```
PROMPT ****W7C1B

SELECT ACTOR8161.FullName, MOVIE8161.TITLE, MOVIE8161.RELYEAR

FROM RATING8161

INNER JOIN

( (COLOURTYPE8161 INNER JOIN MOVIE8161 ON COLOURTYPE8161.COLOURCODE = MOVIE8161.COLOURCODE)

INNER JOIN (ACTOR8161 INNER JOIN CASTING8161 ON ACTOR8161.ActorNo = CASTING8161.ActorNo)

ON MOVIE8161.MOVIENO = CASTING8161.MovieNo

)

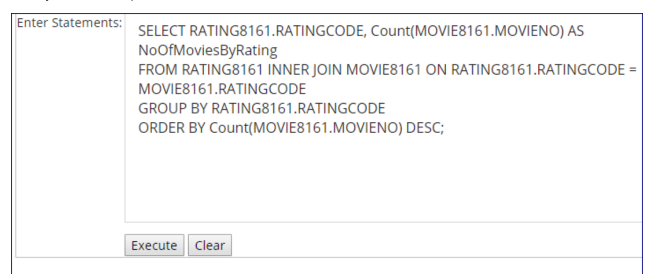
ON RATING8161.RATINGCODE = MOVIE8161.RATINGCODE

ORDER BY ACTOR8161.FullName DESC;
```

SELECT ACTOR8161.FullName, MOVIE8161.TITLE, MOVIE8161.RELYEAR FROM
RATING8161 INNER JOIN ((COLOURTYPE8161 INNER JOIN MOVIE8161 ON
COLOURTYPE8161.COLOURCODE = MOVIE8161.COLOURCODE) INNER JOIN
(ACTOR8161 INNER JOIN CASTING8161 ON ACTOR8161.ActorNo =
CASTING8161.ActorNo) ON MOVIE8161.MOVIENO = CASTING8161.MovieNo) ON
RATING8161.RATINGCODE = MOVIE8161.RATINGCODE ORDER BY
ACTOR8161.FullName DESC

FULLNAME	TITLE	RELYEAR
Zoe Saldana	Avatar	2009
Zoe Saldana	Pirates of the Caribbean: The Curse of the Black Pearl	2003
Zoe Saldana	The Words	2012
Zoe Saldana	Star Trek Into Darkness	2013
Zeljko Ivanek	The Bourne Legacy	2012
Zeljko Ivanek	The Words	2012
Zeljko Ivanek	Live Free or Die Hard	2007
Zeljko Ivanek	Argo	2012
Woody Harrelson	Friends With Benefits	2011
Woody Harrelson	The Hunger Games: Catching Fire	2013
Woody Harrelson	The Hunger Games: Mockingjay - Part 2	2015
Woody Harrelson	The Hunger Games	2012
Woody Harrelson	Zombieland	2009
Winona Ryder	Edward Scissorhands	1990
Winona Ryder	Zoolander	2001
Winona Ryder	Black Swan	2010
Winona Ryder	Mr. Deeds	2002
Willow Shields	The Hunger Games: Mockingjay - Part 2	2015
Willow Shields	The Hunger Games: Catching Fire	2013
Willow Shields	The Hunger Games	2012
Willie Garson	There's Something About Mary	1998
Willie Garson	Groundhog Day	1993
Willie Garson	Freaky Friday	2003
William Sadler	The Shawshank Redemption	1994
William Sadler	Iron Man 3	2013

Paste your screen captures for this task here.



SELECT RATING8161.RATINGCODE,
Count(MOVIE8161.MOVIENO) AS
NoOfMoviesByRating FROM
RATING8161 INNER JOIN MOVIE8161
ON RATING8161.RATINGCODE =
MOVIE8161.RATINGCODE GROUP BY
RATING8161.RATINGCODE ORDER BY
Count(MOVIE8161.MOVIENO) DESC

RATINGCODE	NOOFMOVIESBYRATING
М	163
MA	80
PG	64
G	11

OK. 4 rows selected.

Paste your screen captures for this task here.

```
Enter Statements:
                SELECT RATING8161.RATINGCODE, Count(MOVIE8161.MOVIENO) AS
                NoOfMoviesByRating20Plus
                FROM RATING8161 INNER JOIN MOVIE8161 ON RATING8161.RATINGCODE =
                MOVIE8161.RATINGCODE
                GROUP BY RATING8161.RATINGCODE
                HAVING (
                            (Count(MOVIE8161.MOVIENO))
                            >20
                ORDER BY Count(MOVIE8161.MOVIENO) DESC;
               Execute
                       Clear
SELECT RATING8161.RATINGCODE.
Count(MOVIE8161.MOVIENO) AS
NoOfMoviesByRating20Plus FROM
RATING8161 INNER JOIN MOVIE8161 ON
RATING8161.RATINGCODE =
MOVIE8161.RATINGCODE GROUP BY
RATING8161.RATINGCODE HAVING (
(Count(MOVIE8161.MOVIENO)) >20 ) ORDER
BY Count(MOVIE8161.MOVIENO) DESC
RATINGCODE NOOFMOVIESBYRATING20PLUS
М
           163
MA
           80
PG
           64
OK. 3 rows selected.
```

Paste your screen captures for this task here.

Enter Statements:

SELECT RATING8161.RATINGCODE, Count(MOVIE8161.MOVIENO) AS

CountOfMovies1995to2010

FROM RATING8161 INNER JOIN MOVIE8161 ON RATING8161.RATINGCODE =

MOVIE8161.RATINGCODE

WHERE ((MOVIE8161.RELYEAR) Between 1995 And 2010)

GROUP BY RATING8161.RATINGCODE

HAVING (((Count(MOVIE8161.MOVIENO))>20))

ORDER BY Count(MOVIE8161.MOVIENO) DESC;

Execute Clear

SELECT RATING8161.RATINGCODE,

Count(MOVIE8161.MOVIENO) AS

CountOfMovies1995to2010 FROM

RATING8161 INNER JOIN MOVIE8161 ON

RATING8161.RATINGCODE =

MOVIE8161.RATINGCODE WHERE

((MOVIE8161.RELYEAR) Between 1995 And

2010) GROUP BY RATING8161.RATINGCODE

HAVING

(((Count(MOVIE8161.MOVIENO))>20))

ORDER BY Count(MOVIE8161.MOVIENO)

DESC

RATINGCODE	COUNTOFMOVIES1995TO2010
M	90
MA	40
PG	27

OK. 3 rows selected.

Paste your screen captures for this task here.

Enter Statements:

SELECT ACTOR8161.FullName, ACTOR8161.Gender,
Count(MOVIE8161.MOVIENO) AS CountOfMOVIENO
FROM MOVIE8161 INNER JOIN (ACTOR8161 INNER JOIN CASTING8161 ON
ACTOR8161.ActorNo = CASTING8161.ActorNo) ON MOVIE8161.MOVIENO =
CASTING8161.MovieNo
GROUP BY ACTOR8161.FullName, ACTOR8161.Gender
ORDER BY ACTOR8161.FullName DESC;

Execute Clear

SELECT ACTOR8161.FullName, ACTOR8161.Gender,
Count(MOVIE8161.MOVIENO) AS CountOfMOVIENO
FROM MOVIE8161 INNER JOIN (ACTOR8161 INNER
JOIN CASTING8161 ON ACTOR8161.ActorNo =
CASTING8161.ActorNo) ON MOVIE8161.MOVIENO =
CASTING8161.MovieNo GROUP BY
ACTOR8161.FullName, ACTOR8161.Gender ORDER BY
ACTOR8161.FullName DESC

FULLNAME	GEND	ER COUNTOFMOVIENC
Zoe Saldana	F	4
Zeljko Ivanek	M	4
Woody Harrelson	M	5
Winona Ryder	F	4
Willow Shields	F	3
Willie Garson	M	3
William Sadler	M	3
William Melling	M	4
William Hurt	M	4
William H. Macy	M	4
William Fichtner	M	4
William Atherton	M	3
Willem Dafoe	M	6

Alfie Enoch

Alfie Enoch

М

4

Paste your screen captures for this task here.

Enter Statements: SELECT ACTOR8161.FullName, MOVIE8161.RATINGCODE, Count(MOVIE8161.MOVIENO) AS CountOfMOVIENO FROM MOVIE8161 INNER JOIN (ACTOR8161 INNER JOIN CASTING8161 ON ACTOR8161.ActorNo = CASTING8161.ActorNo) ON MOVIE8161.MOVIENO = CASTING8161.MovieNo GROUP BY ACTOR8161.FullName, MOVIE8161.RATINGCODE ORDER BY ACTOR8161.FullName, MOVIE8161.RATINGCODE; Execute Clear SELECT ACTOR8161.FullName, MOVIE8161.RATINGCODE, Count(MOVIE8161.MOVIENO) AS CountOfMOVIENO FROM MOVIE8161 INNER JOIN (ACTOR8161 INNER JOIN CASTING8161 ON ACTOR8161.ActorNo = CASTING8161.ActorNo) ON MOVIE8161.MOVIENO = CASTING8161.MovieNo GROUP BY ACTOR8161.FullName, MOVIE8161.RATINGCODE ORDER BY ACTOR8161.FullName, MOVIE8161.RATINGCODE FULLNAME RATINGCODE COUNTOFMOVIENO 2 Aaron Himelstein M Aaron Himelstein MA Abigail Breslin 2 М Abigail Breslin MA 2 М 3 Adam DeVine Adam Sandler 3 PG Adam Sandler Adrian Rawlins Μ 4 5 Afshan Azad М Alan Arkin М Alan Arkin MA PG Alan Arkin 2 Alan Rickman Μ 6 Alan Rickman MA Alan Rickman PG 4 Albert Finney М 3 Alec Baldwin Μ 3 MA Alec Baldwin Alec Baldwin PG

Paste your screen captures for this task here.



SELECT customer8161.state, customer8161.gender, SUM(customer8161.saleslastyear) AS TotalSalesLastYear

FROM CUSTOMER8161

WHERE (customer8161.rating Between 1 And 3)

GROUP BY customer8161.state, customer8161.gender

ORDER BY customer8161.state, customer8161.gender;