SE Boot Camp Assignment 5 Youssef Kabbouch

Part A. After creating 5 tables and inserting all data (with syntax provided), Run below query and show the result

select count(\*) from actors

union all

select count(\*) from directors

union all

select count(\*) from movies

union all

select count(\*) from movie\_revenues

union all

select count(\*) from movies\_actors

Graphical user interface, application

Description automatically generated

Part B. Run below 4 queries and show the result

Text

Description automatically generated

1. select movie\_name,release\_date from movies

|  |
| --- |
|  |

2. select first\_name,last\_name from directors where nationality='American'

|  |
| --- |
|  |

3. select \* from actors where gender='M' AND date\_of\_birth>'1970-01-01'

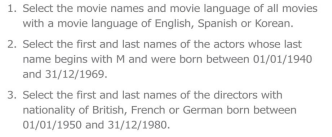
Table

Description automatically generated

4. select movie\_name from movies where movie\_length>90 and movie\_lang='English'

|  |
| --- |
|  |

Part C. Run below 3 queries and show the result



1. select movie\_name,movie\_lang from movies where movie\_lang in('English','Spanish','Korean')

|  |
| --- |
|  |

2. select \* from actors where first\_name LIKE 'M%' and date\_of\_birth between '1940-01-01' and '1969-12-31'

A picture containing text, indoor

Description automatically generated

3. select first\_name,last\_name from directors where nationality in('British','French','German')and date\_of\_birth between '1950-01-01' and '1980-12-31'

Table

Description automatically generated