Buat DB

postgres=# Create Database movie;

Masuk databse movie

```
postgres-# \c movie
You are now connected to database "movie" as user "postgres".
```

Create Table

```
movie=# create table actor (
movie(# act_id int primary key,
movie(# act_fname varchar,
movie(# act_lname varchar,
movie(# act_gender varchar
movie(# );
CREATE TABLE
```

Melihat tabel

movie-# \d

Insert Tabel

```
movie=# INSERT INTO actor (act id, act fname, act lname, act gender) VALUES
movie-# ('101', 'James', 'Stewart', 'M'),
movie-# ('102','Deborah','Kerr','F'),
movie-# ('103','Peter','OToole','M'),
movie-# ('104', 'Robert', 'De Niro', 'M'),
movie-# ('105','F. Murray','Abraham','M'),
movie-# ('106','Harrison','Ford','M'),
movie-# ('107','Nicole','Kidman','F'),
movie-# ('108','Stephen','Baldwin','M'),
movie-# ('109','Jack','Nicholson','M'),
movie-# ('110','Mark','Wahlberg','M'),
movie-# ('111','Woody','Allen','M'),
movie-# ('112','Claire','Danes','F'),
movie-# ('113', 'Tim', 'Robbins', 'M'),
movie-# ('114', 'Kevin', 'Spacey', 'M'),
movie-# ('115','Kate','Winslet','F'),
movie-# ('116','Robin','Williams','M'),
movie-# ('117','Jon','Voight','M'),
movie-# ('118','Ewan','McGregor','M'),
movie-# ('119','Christian','Bale','M'),
movie-# ('120','Maggie','Gyllenhaal','F'),
```

```
movie-# ('121','Dev','Patel','M'),
movie-# ('122','Sigourney','Weaver','F'),
movie-# ('123','David','Aston','M'),
movie-# ('124','Ali','Astin','F');
INSERT 0 24
```

Basic SQL Command

```
movie=# Select * From actor;
act id | act fname | act lname | act gender
101 | James | Stewart | M
     102 | Deborah | Kerr | F
103 | Peter | OToole | M
104 | Robert | De Niro | M
     105 | F. Murray | Abraham | M
     106 | Harrison | Ford | M
     107 | Nicole | Kidman
                                              l F
     108 | Stephen | Baldwin | M
    108 | Stephen | Baldwin | M

109 | Jack | Nicholson | M

110 | Mark | Wahlberg | M

111 | Woody | Allen | M

112 | Claire | Danes | F

113 | Tim | Robbins | M

114 | Kevin | Spacey | M

115 | Kate | Winslet | F

116 | Robin | Williams | M

117 | Jon | Voight | M
     117 | Jon | Voight | M
118 | Ewan | McGregor | M
     119 | Christian | Bale | M
     120 | Maggie | Gyllenhaal | F
121 | Dev | Patel | M
     122 | Sigourney | Weaver
                                              | F
     123 | David | Aston | M
124 | Ali | Astin | F
(24 rows)
```

Melihat banyaknya film berdasarkan bahasa

Pemakaian statemen kondisi

Memberikan lavel pada kondisi film berdasarkan rating

```
movie=# select mov_id, rev_stars,
movie-# case
movie-# when rev_stars between 0 and 5 then 'film jelek'
movie-# when rev_stars between 5 and 7 then 'film lumayan'
movie-# when rev_stars between 7 and 10 then 'film bagus'
movie-# else 'belum ada rating'
```

```
movie-# end as status rating
movie-# from rating;
mov_id | rev_stars | status_rating
----+----
   901 | 8.40 | film bagus
          7.90 | film bagus
 902 I
            | belum ada rating
   918 | | belum ada rating
920 | 8.10 | film bagus
   921 |
          8.00 | film bagus
   922 |
923 |
          8.40 | film bagus
           6.70 | film lumayan
(19 rows)
```

Latihan

1. Find a movie title that has a character named Alice Harford

2. Find each genre of each movies

```
movie=# select m.mov_id, m.mov_title, mgenres.gent
movie-# from movie m
movie-# left join (select mg.mov_id as movid, g.gen_title as gent from
movie_genres mg, genres g where mg.gen_id=g.gen_id) mgenres on m.mov_id =
mgenres.movid;
```

mov_id	mov_title		gent
903 912 911 908 913 926 928	Seven Samurai Back to the Future	-+-	Action Adventure Adventure Animation Comedy Crime Crime Drama Drama
918	Trainspotting		Drama

```
921 | Slumdog Millionaire
902 | The Innocents | Horiol
923 | Beyond the Sea | Music
7.28 Wide Shut | Mystery
| Mystery
    914 | American Beauty
906 | Blade Runner
                                       Romance
                                         | Thriller
    906 | Blade Runner
    904 | The Deer Hunter
                                          | War
    910 | Boogie Nights
    919 | The Prestige
    915 | Titanic
    909 | Chinatown
    905 | Amadeus
    924 | Avatar
    920 | Donnie Darko
    916 | Good Will Hunting
    925 | Braveheart
(28 rows)
```

3. Find the most favorite genre (using average rating of each genre)

- 4. Find what year that has most movies (movies of each year)
- 5. Find actor that has played as Sean Maguire
- 6. Find a movie with the lowest rating
- 7. Find how many female actor who acted in 21st century
- 8. Find actor that has played in more than one movie
- 9. Find female actor whose movies received a highest rating
- 10. Find reviewer who never give the low rating (below 8)
- 11. Find the number of director who directed drama movies
- 12. Count the number of male and female actor

Atau

```
movie=# select
movie-# case
movie-# when act_gender = 'M' then 'Male'
movie-# when act_gender = 'F' then 'Female'
movie-# else 'no gender'
```