Queries on a single table without any aggregate

NOTE: joins not seen yet. It's OK to check table countries to find the codes to use in a query on movies.

Table alt titles contains some titles in Chinese (in a column called 'title')

1. List all films from Portugal or Brazil

(Same language spoken in both countries)

```
select * from movies
where country = 'br'
  or country = 'pt'
```

or

```
select * from movies
where country in ('br', 'pt')
```

2. American films that were released the year you were born

```
select * from movies
where country = 'us'
and year_released = ...
```

3. Spanish films that contain neither 'a' (in any case) nor 'o' (in any case) in their title

```
select * from movies
where country = 'sp'
  and lower(title) not like '%o%'
  and lower(title) not like '%a%'
```

or

```
select * from movies
where country = 'sp'
and not (lower(title) like '%o%' or lower(title) like '%a%')
```

(note that SQLite isn't case sensitive with **like**, but Oracle or PostgreSQL would require forcing the case)

4. List all Chinese films from the 1940s

```
select * from movies
where (country = 'cn' or country = 'hk' or country = 'tw' or country = 'mo')
```

```
and year_released between 1940 and 1949
```

or

```
select * from movies
where country in ('cn', 'hk', 'tw', 'mo')
  and year_released between 1940 and 1949
```

(no Macau (mo) film in the database but there might be one)

Things to point out:

- Parentheses with **or**, otherwise wrong result (already shown during the lecture, worth repeating)
- **between** includes the boundaries. between 1940 and 1950 is wrong because there are a few films from 1950.
- Alternatively for the year:

```
year_released >= 1940 and year_released < 1950 (or <= 1949)</pre>
```

Fancier way of writing it:

```
cast(year_released as varchar) like '194_'
```

(add that changing the type of data on the fly can be very bad for performance; why will be explained later in the course)

5. List of all people who where born in 1920 or earlier and are still (according to the database) alive

```
select * from people where born <= 1920 and died is null;</pre>
```

6. List all Chinese titles (in table alt_titles) that contain the character for "mountain"

```
select * from alt_titles where title like '%Щ%';
```

7. List all titles that contain the word "man".

Naive answer:

```
select * from movies where title like '%man%'
```

This will return about everything except what we want - for instance films containing "Woman", "Batman", etc.

Point out:

- * Case sensitivity: uppercase not the same as lowercase (beware, depends on the DBMS). Normally, all words are capitalized but you can never be sure.
- * Some products provide regular expressions for searches but it's not standard
- * Isolated word is either preceded by a space, or followed by a space, or preceded by nothing, or followed by nothing. It can also be followed by a quote (for instance "Dead Man's Chest")!

So:

A little better:

```
select * from movies where title like '%Man%'
```

Complete answer:

```
select * from movies
where upper(title) like 'MAN %'
  or upper(title) like 'MAN''%'
  or upper(title) like '% MAN %'
  or upper(title) like '% MAN''%'
  or upper(title) like '% MAN';
```

8. Display the names of the people in the database who died aged 100 or more

```
select * from people where died >= born + 100;
```

9. Same question as the previous one but include people who are (according to the database) currently one hundred or more

```
select * from people
where died >= born + 100
  or (died is null and born <= 1918);</pre>
```

(point out that coding "1918" in the query isn't too good; there are functions for finding the current year, functions will be discussed later)

10. Who are the people with a surname that contains a quote

```
select * from people where surname like '%''%';
```

11. What are the European countries with a code that starts with a c like China?

```
select * from countries where continent = 'EUROPE' and country_code like 'c%'
'c%' or 'c_'
```

12. List the people in the database who have the same first character in their first and last names. (For instance, Charlie Chaplin.)

```
select * from people where surname like substr(first_name,1,1)||'%'
```

13. List the title, year and runtime for Indian films that have a runtime of 2 hours or less.

```
select title, year_released, runtime
from movies
where country='in' and runtime <= 120;</pre>
```

Queries on a single table - aggregate/distinct

1. Number of countries per continent

```
select continent, count(*) from countries group by continent;
```

2. Age of the youngest lady in the people table

```
select 2019 - max(born) from people where gender='F';
```

Opportunity for explaining that in a program you cannot change the date every year, and that you can use functions:

```
select cast(substr(current_date, 1, 4) as int) - max(born) from people;
```

3. Average age at death (rounded) per gender

```
select gender, round(avg(died - born))
from people
where died is not null
group by gender
```

4. Number of films per country code for countries that have a code that starts with 'm'.

```
select country, count(*)
from movies
where country like 'm%'
group by country;
```

5. There are films from how many countries/territories in the database?

```
select count(distinct country) from movies;
```

6. Year of release of the oldest Chinese film in the database?

```
select min(year_released)
```

```
from movies
where country in ('cn', 'tw', 'hk');
```

7. How many films in the database for 2010?

```
select count(*) from movies where year_released = 2010;
```

8. What is the average number of films that we have per year, since 1960 (included)?

```
select year_released, count(*)
from movies
where year_released >= 1960
group by year_released;
```

9. How many British films in 1965?

```
select count(*) from movies where country='gb' and year_released=1965;
```

10. Average number of actors per film

```
select avg(cnt)
from (select movieid, count(*) cnt
    from credits
    where credited_as='A'
    group by movieid) x;
```

Can be improved with round(avg(cnt))

11. Number of films per number of directors (how many films have one director, how many have 2, etc. - in a single query)

```
select directors, count(movieid) films
from (select movieid, count(*) directors
          from credits
          where credited_as='D'
          group by movieid) dir_cnt
group by directors;
```

Note that films for which no director is known don't appear. They could be added but using techniques not seen yet (union)

12. On the same row, return how many people are recorded in the database, how many are alive and how many are dead.

```
else 0
end) alive
from people;
```

There are sometimes functions other than case ... end that can be used (ifnull(), decode()), but case ... end is standard, other functions aren't.

13. The most common surname in the database can be found how many times?

```
select max(cnt)
from (select surname, count(*) cnt
    from people
    group by surname) name_count;
```

14. How many people have played in a film that they have directed?

```
select count(*)
from (select c.peopleid
    from credits c
    where c.credited_as in ('A', 'D')
    group by movieid, peopleid
    having count(*) = 2) played_and_directed;
```

15. What is (rounded to the first decimal) the percentage of women in the database?

16. Display country code and number of films with a length of 3 hours or more for all countries (if there is no 3+ hours film, the country doesn't need to be shown)

```
select country, count(*)
from movies
where runtime >= 180
group by country
```