## SQL examples

```
-- The table creations were done for you.
create table movie (
 id
             serial primary key,
 title
            varchar(128),
            integer
 year
 );
create table person (
             serial primary key,
  id
 first
            varchar(80),
  last
            varchar(80),
 birthdate date
 );
create table role (
  id
            serial primary key,
 movieid
            integer references movie(id),
 personid integer references person(id),
 name varchar(80)
 );
-- Some queries: you can try these.
-- Simple single-table selects
select * from movie;
select * from person;
select first, last from person;
select title, year from movie order by year desc;
select first, last, birthdate from person
 order by birthdate desc limit 2;
-- The 'where' clause
select * from movie where year < 2000;</pre>
```

```
select * from person where birthdate > '1960/01/01';
-- Joining tables together
select name, first, last from role, person
where personID = person.ID;
select title, first, last, name from role, movie, person
where personID = person.ID and movieID = movie.ID;
-- Computations
select name, first, last, year - substr(birthdate,0,5) as age
from role, movie, person
where personID = person.ID and movieID = movie.ID
order by last;
```