

Databases

SQL

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February 24, 2025

SQL: Structured Query Language

- IBM, seventies: SEQUEL
- First standard: ANSI 1986
- Updated in 1992, 1999, 2003
- Data definition language (DDL)
- Constraint definition language (DDL)
- Data query language (DQL)
- Data manipulation language (DML)
- Collection model: bags/multisets instead of sets

SQL DDL

```
CREATE TABLE Book (
    bookid          integer      not null,
    title           varchar(100) not null,
    author          varchar(100) not null,
    price           float,
    date_of_purchase date,
    publisher_id    varchar(6),
    CONSTRAINT Book_pk PRIMARY KEY (bookid),
    CONSTRAINT Book_fk_Publisher FOREIGN KEY (publisher_id)
        REFERENCES Publisher(publisher_id)
);
```

INSERT command

```
INSERT INTO Book VALUES  
    (9876543210, 'The name of the rose', 'Umberto Eco',  
     '11.33', NULL, 'Warner');
```

INSERT command

```
CREATE TABLE Eco_Titles (title  varchar(100));
```

```
INSERT INTO Eco_Titles  
SELECT title FROM Book  
WHERE author = 'Umberto Eco';
```

UPDATE and DELETE command

```
UPDATE Artist  
SET name = 'TAFKAP'  
WHERE name = 'Prince';
```

```
DELETE FROM Article  
WHERE author = 'Diederik Stapel';
```

Basic template SQL query

```
SELECT <attribute_list>
FROM <table_list>
WHERE <condition>
```

Condition:

- comparison attribute with value
- complex conditions, possibly with subqueries

Basic structure has been extended with non-essential syntactic sugar

Example database (inspired by imdb.com)

Movie (*filmid*, title, year, rating, genre, dirid, company, length)

Actor (*pid*, name, birth_year)

Cast (*filmid*, *pid*, character)

Director (*pid*, name, birth_year)

Series (*filmid*, title)

Episode (*filmid*, *epno*, year, rating, dirid, company)

Q_1 : give names of all actors (*projection*)

```
SELECT name  
FROM Actor
```

Q_2 : give all production companies (*projection*)

```
SELECT DISTINCT company  
FROM Movie
```

Q_3 : give all info about directors born before 1940 (*selection*)

```
SELECT *  
FROM Director  
WHERE birth_year < 1940
```

Q4 : all info about actors with year of birth unknown

```
SELECT *
FROM Actor
WHERE birth_year IS NULL
```

Q_5 : names of actors who played character 'Tarzan'
(selection - projection - natural join)

```
SELECT name FROM Actor, Cast  
WHERE Actor.pid = Cast.pid  
AND character = 'Tarzan'
```

Q₅ : actors who played character 'Tarzan'

```
SELECT name FROM Actor
WHERE pid IN (
    SELECT pid FROM Cast
    WHERE character = 'Tarzan' )

SELECT name FROM Actor
WHERE EXISTS (
    SELECT * FROM Cast
    WHERE character = 'Tarzan'
    AND Actor.pid = Cast.pid
)
```

Q_5 : actors who played character 'Tarzan'

algebra inspired syntactic sugar

$$\pi_{name}(\sigma_{character='Tarzan'}(Actor \bowtie Cast))$$

```
SELECT name  
FROM Actor NATURAL JOIN Cast  
WHERE character = 'Tarzan'
```

Q6 : names of actors who did not play in a movie since 1920

```
SELECT name FROM Actor
WHERE pid NOT IN (
    SELECT pid FROM Cast, Movie
    WHERE Cast.filmid = Movie.filmid
    AND year >= 1920
)
```

```
SELECT name FROM Actor
WHERE NOT EXISTS (
    SELECT * FROM Cast, Movie
    WHERE Cast.filmid = Movie.filmid
    AND Actor.pid = Cast.pid
    AND year >= 1920
)
```

Q_7 : give names of actors who are also directors

```
(SELECT name FROM Actor)
INTERSECT
(SELECT name FROM Director)
```

SQL also knows UNION and EXCEPT

Member (mno, name, address)

Book (bno, author, title, publisher)

Loan (mno, bno, ldate, rdate)

-- Q101

```
SELECT name FROM Member M, Loan L, Book B  
WHERE author = 'James'
```

```
-- Q102
SELECT name FROM Member M
WHERE EXISTS (
    SELECT * FROM Loan L, Book B
    WHERE B.bno = L.bno AND B.author = 'James'
)
```

```
-- Q103
SELECT name FROM Member M, Loan L
WHERE M.mno = L.mno
AND EXISTS (
    SELECT * FROM Loan L, Book B
    WHERE B.bno = L.bno AND B.author = 'James'
)
```

-- Q104

```
SELECT name FROM Member M
WHERE mno IN (
    SELECT mno FROM Loan L, Book B
    WHERE B.bno = L.bno AND B.author = 'James'
)
```

-- Q105

```
SELECT name FROM Member M
WHERE mno IN (
    SELECT mno FROM Loan L, Book B
    WHERE B.bno = L.bno AND M.mno = L.mno
    AND author = 'James'
)
```

Q8 : actors born in 1980 who never played in thrillers

```
SELECT name FROM Actor A
WHERE birth_year = 1980
AND NOT EXISTS (
    SELECT *
    FROM Cast C, Movie M
    WHERE C.filmid = M.filmid
    AND C.pid = A.pid
    AND genre = 'thriller'
)
```

Q_9 : actors born in 1980 who played in thrillers only

```
SELECT name FROM Actor A
WHERE birth_year = 1980
AND NOT EXISTS (
    SELECT *
    FROM Cast C, Movie M
    WHERE C.filmid = M.filmid
    AND C.pid = A.pid
    AND genre <> 'thriller'
)
```

Q_{10} : actors who played in every episode of 'Twin Peaks'

Rephrase as:

The actors

for whom there exists no episode of Twin Peaks
such that they do not play in that episode

Q_{10} : actors who played in every episode of 'Twin Peaks'

Rephrase as:

$$\{ < a.name > \mid a \in Actor \wedge \forall e \in Episode, s \in Series \left((s.title = 'Twin Peaks' \wedge e.filmid = s.filmid) \Rightarrow \exists c \in Cast (c.filmid = e.filmid \wedge c.pid = a.pid) \right) \}$$

SQL does not support universal quantification, so you will have to rewrite this expression using the equivalence of

$$\forall x(P(x) \Rightarrow Q(x))$$

and

$$\neg\exists x(P(x) \wedge \neg Q(x))$$

SQL DQL

```
{< a.name > | a ∈ Actor ∧  
    ∀e ∈ Episode, s ∈ Series (  
        (s.title = 'Twin Peaks' ∧ e.filmid = s.filmid) ⇒  
            ∃c ∈ Cast (c.filmid = e.filmid ∧ c.pid = a.pid)  
    )  
}
```

becomes

```
{< a.name > | a ∈ Actor ∧  
    ¬∃e ∈ Episode, s ∈ Series (  
        (s.title = 'Twin Peaks' ∧ e.filmid = s.filmid) ∧  
            ¬∃c ∈ Cast (c.filmid = e.filmid ∧ c.pid = a.pid)  
    )  
}
```

Q_{10} : actors who played in every episode of 'Twin Peaks'

```
SELECT name FROM Actor A
WHERE NOT EXISTS (
    SELECT * FROM Episode E, Series S
    WHERE E.filmid = S.filmid
    AND title = 'Twin Peaks'
    AND NOT EXISTS (
        SELECT * FROM Cast C
        WHERE C.filmid = E.filmid
        AND E.pid = A.pid
    )
)
```

```
-- Q106
SELECT name FROM Member M
WHERE mno NOT IN (
    SELECT mno FROM Loan L, Book B
    WHERE B.bno = L.bno AND author = 'James' )
```

```
-- Q107
SELECT name FROM Member M
WHERE NOT EXISTS (
    SELECT * FROM Book B
    WHERE author = 'James'
    AND NOT EXISTS (
        SELECT * FROM Loan L
        WHERE L.bno = B.bno
        AND L.mno = M.mno ))
```

```
-- Q108
SELECT name FROM Member M
WHERE NOT EXISTS (
    SELECT * FROM Book B
    WHERE author = 'James'
    AND NOT EXISTS (
        SELECT * FROM Loan L
        WHERE L.bno = B.bno ))
```

```
-- Q109
SELECT name FROM Member M
WHERE NOT EXISTS (
    SELECT * FROM Loan L
    WHERE L.mno = M.mno
    AND NOT EXISTS (
        SELECT * FROM Book B
        WHERE L.bno = B.bno
        AND author = 'James' ))
```

Q_{11} : all pairs of movies with the same genre

```
SELECT X.title, Y.title  
FROM Movie X, Movie Y  
WHERE X.genre = Y.genre
```

Q_{12} : the longest movie

```
SELECT * FROM Movie  
WHERE length >= ALL  
(SELECT length FROM Movie)
```

Q_{13} : give all movies except the shortest one(s)

```
SELECT * FROM Movie  
WHERE length > ANY  
(SELECT length FROM Movie)
```

Q_{14} : give all thrillers from 2012 ordered by length (longest first)

```
SELECT * FROM Movie
WHERE genre = 'thriller' AND year = 2012
ORDER BY length DESC, title ASC
```

Q_{15} : how many thrillers were made in 2012

```
SELECT count(*) FROM Movie
WHERE genre = 'thriller' AND year = 2012
```

SQL DQL

GROUP BY and aggregate functions:

R

A	B
a	10
b	30
c	40
a	20
b	20

SELECT A, SUM(B) FROM R

A	SUM_B
a	120
b	120
c	120
a	120
b	120

SELECT A, SUM(B) FROM R

GROUP BY A

A	SUM_B
a	30
b	50
c	40

Q_{16} : give for each actor the average rating of movies (s)he played in

```
SELECT pid, name, avg(rating)
FROM Movie M, Cast C, Actor A
WHERE M.filmid = C.filmid AND C.pid = A.pid
GROUP BY pid, name
```

aggregate functions:

COUNT, SUM, MIN, MAX, AVG

$Q_{16'}$: give for each actor the average rating of movies (s)he played in, if this average exceeds 7

```
SELECT pid, name, avg(rating)
FROM Movie M, Cast C, Actor A
WHERE M.filmid = C.filmid AND C.pid = A.pid
GROUP BY pid, name
HAVING avg(rating) > 7
```

Q₁₇ : give the actor with the highest average movie rating

```
SELECT pid, name, avg(rating)
FROM Movie M, Cast C, Actor A
WHERE M.filmid = C.filmid AND C.pid = A.pid
GROUP BY pid, name
HAVING avg(rating) >= ALL (
    SELECT avg(rating)
    FROM Movie M, Cast C
    WHERE M.filmid = C.filmid
    GROUP BY pid
)
```

Q₁₈ : the length of 'Avatar' in hours instead of minutes

```
SELECT length/60  
FROM Movie  
WHERE title = 'Avatar'
```

Q₁₉ : give the directors whose name ends with 'Coen'

```
SELECT *  
FROM Director  
WHERE name LIKE '%Coen'
```

- <http://www.w3schools.com/sql>
- <https://en.wikipedia.org/wiki/SQL>