SQL SELECT

Database Systems Lecture 7 Natasha Alechina

In this Lecture

- SQL SELECT
 - WHERE clauses
 - SELECT from multiple tables
 - JOINs
- · For more information
 - Connolly and Begg Chapter 5
 - Ullman and Widom Chapter 6.1-6.3

SQL SELECT Overview

SELECT

[DISTINCT | ALL] <column-list>

FROM <table-names>

[WHERE <condition>]

[ORDER BY <column-list>]

[GROUP BY <column-list>]

[HAVING <condition>]

• ([] - optional, | - or)

Example Tables

		Ottudent				
ID	First	Last				
\$103 \$104 \$105 \$106 \$107	John Mary Jane Mark John	Smith Jones Brown Jones Brown				

Course	
Code	Title
DBS	Database System
PR1	Programming 1
PR2	Programming 2

Intro to Al

Grade

O.uuo		
ID	Code	Mark
S103	DBS	72
S103	IAI	58
S104	PR1	68
S104	IAI	65
S106	PR2	43
S107	PR1	76
S107	PR2	60
S107	IAI	35

DISTINCT and ALL

- Sometimes you end up with duplicate entries
- Using **DISTINCT** removes duplicates
- Using **ALL** retains them - this is the default

SELECT ALL Last FROM Student

Smith Jones Brown Jones Brown

SELECT DISTINCT Last

FROM Student

Last Smith Jones Brown

WHERE Clauses

- Usually you don't want all the rows
 - A where clause restricts the rows that are returned
 - It takes the form of a condition - only those rows that satisfy the condition are returned
- Example conditions:
 - Mark < 40
 - First = 'John'
 - First <> 'John'
 - First = Last
 - (First = 'John') AND
 - (Last = 'Smith')
 - (Mark < 40) OR (Mark > 70)

WHERE Examples

SELECT * FROM Grade
WHERE Mark >= 60

SELECT DISTINCT ID FROM Grade WHERE Mark >= 60

> S103 S104 S107

WHERE Example

· Given the table

Grade ID Code Mark S103 DBS 72 58 68 S103 S104 IAI PR1 IAI PR2 65 43 S104 S106 S107 S107 PR1 PR2 76 60 IAI

 Write an SQL query to find a list of the ID numbers and marks in IAI of students who have passed (scored 40 or higher) IAI

ID	Mark
S103	58
S104	65

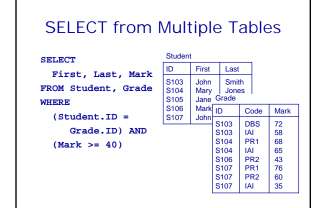


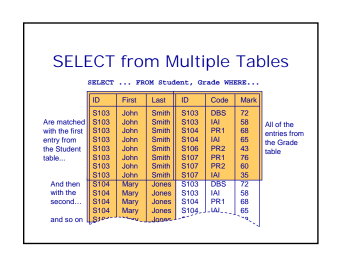
SELECT from Multiple Tables

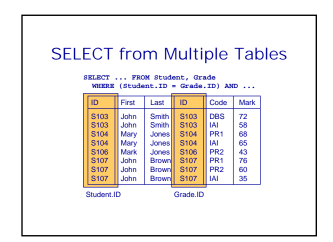
- Often you need to combine information from two or more tables
- You can get the effect of a product by using
 SELECT * FROM Table1,

Table2...

- If the tables have columns with the same name ambiguity results
- You resolve this by referencing columns with the table name TableName.Column







SELECT from Multiple Tables

SELECT ... FROM Student, Grade
WHERE (Student.ID = Grade.ID) AND (Mark >= 40)

ID	First	Last	ID	Code	Mark
S103	John	Smith	S103	DBS	72
S103	John	Smith	S103	IAI	58
S104	Mary	Jones	S104	PR1	68
S104	Mary	Jones	S104	IAI	65
S106	Mark	Jones	S106	PR2	43
S107	John	Brown	S107	PR1	76
S107	John	Brown	S107	PR2	60

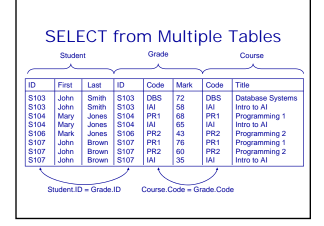
SELECT from Multiple Tables

SELECT First, Last, Mark FROM Student, Grade
WHERE (Student.ID = Grade.ID) AND (Mark >= 40)

First	Last	Mark
John	Smith	72
John	Smith	58
Mary	Jones	68
Mary	Jones	65
Mark	Jones	43
John	Brown	76
John	Brown	60

SELECT from Multiple Tables

 When selecting from multiple tables you almost always use a where clause to find entries with common values SELECT * FROM
Student, Grade,
Course
WHERE
Student.ID = Grade.ID
AND
Course.Code =
Grade.Code



JOINs

- JOINs can be used combine tables
 - There are many types of JOIN
 - CROSS JOIN
 - INNER JOIN
 NATURAL JOIN
 - NATURAL JOIN
 OUTER JOIN
 - OUTER JOINS are linked with NULLs more later
- JOINs can be used to A CROSS JOIN B
 - returns all pairs of rows from A and B
 - A NATURAL JOIN B
 - returns pairs of rows with common values for identically named columns and without duplicating columns
 - A INNER JOIN B
 - returns pairs of rows satisfying a condition

CROSS JOIN

Student		
ID	Name	
123	John	
124	Mary	
125	Mark	
126	Jane	

Enrolment

ID	Code
123	DBS
124	PRG
124	DBS
126	PRG

SELECT * FROM

Student CROSS JOIN

ID	Name	ID	Code
123	John	123	DBS
124	Mary	123	DBS
125	Mark	123	DBS
126	Jane	123	DBS
123	John	124	PRG
124	Mary	124	PRG
125	Mark	124	PRG
126	Jane	124	PRG
123	John	124	DBS
124	Marri	124	J _~ _DBS

NATURAL JOIN

Otadoni		
ID	Name	
123	John	
124	Mary	
125	Mark	
126	Jane	

Enrolment		
ID	Code	
123	DBS	
124	PRG	
124	DBS	
126	PRG	

SELECT * FROM

Student NATURAL JOIN Enrolment

ID	Name	Code
123	John	DBS
124	Mary	PRG
124	Mary	DBS
126	Jane	PRG

CROSS and NATURAL JOIN

SELECT * FROM A CROSS JOIN B

• is the same as

SELECT * FROM A, B

SELECT * FROM A NATURAL JOIN B

•is the same as

SELECT A.col1,... A.coln, [and all other columns apart from B.col1,...B.coln] FROM A, B WHERE A.col1 = B.col1 AND A.col2 = B.col2 ...AND A.coln = B.col.n

(this assumes that coll... coln in A and B have common names)

INNER JOIN

• INNER JOINS specify a condition which the SELECT * FROM pairs of rows satisfy

SELECT * FROM

A INNER JOIN B ON <condition>

· Can also use

A INNER JOIN B USING

(col1, col2,...)

· Chooses rows where the given columns are equal

INNER JOIN

Student

ID	Name
123	John
123	Mary
125	Mark
126	Jane

Linomicit		
ID	Code	
123	DBS	
124	PRG	
124	DBS	
126	PRG	

SELECT * FROM

Student INNER JOIN Enrolment USING (ID)

ID	Name	ID	Code
123	John	123	DBS
124	Mary	124	PRG
124	Mary	124	DBS
126	Jane	126	PRG

INNER JOIN

Duyei	
Name	Budget
Smith Jones Green	100,000 150,000 80,000

-1 - 7	
Address	Price
15 High St	85,000
12 Queen St	125,000
87 Oak Row	175,000

SELECT * FROM

Buyer INNER JOIN Property ON Price <= Budget

Name	Budget	Address	Price
Smith	150,000	15 High St	85,000
Jones		15 High St	85,000
Jones		12 Queen St	125,000

INNER JOIN

SELECT * FROM
A INNER JOIN B
ON <condition>

SELECT * FROM
A INNER JOIN B
USING(col1, col2,...)

· is the same as

SELECT * FROM A, B
WHERE <condition>

SELECT * FROM A, B
WHERE A.col1 = B.col1

•is the same as

AND A.col2 = B.col2
AND ...

JOINs vs WHERE Clauses

- JOINs (so far) are not needed
 - You can have the same effect by selecting from multiple tables with an appropriate WHERE clause
 - So should you use JOINs or not?
- · Yes, because
 - They often lead to concise queries
 - NATURAL JOINs are very common
- No, because
 - Support for JOINs varies a fair bit among SQL dialects

Writing Queries

- When writing queries
 - There are often many ways to write the query
 - You should worry about being correct, clear, and concise in that order
 - Don't worry about being clever or efficient
- Most DBMSs have query optimisers
 - These take a user's query and figure out how to efficiently execute it
 - A simple query is easier to optimise
 - We'll look at some ways to improve efficiency later

This Lecture in Exams

Track				
cID	Num	Title	Time	aID
1	1	Violent	239	1
1	2	Every Girl	410	1
1	3	Breather	217	1
1	4	Part of Me	279	1
2 2	1	Star	362	1
2	2	Teaboy	417	2

CD			
cID	Title		Price
1 2	Mix Compilation		9.99 12.99
	Artist		
aID	Name		

Stellar

Cloudboy

This Lecture in Exams

Find a list of all the CD titles.

(1 mark)

Find a list of the titles of tracks that are more than 300 seconds long.

(2 marks)

Find a list of the names of those artists who have a track on the CD with the title "Compilation".

(4 marks)

Next Lecture

- More SQL SELECT
 - Aliases
 - 'Self-joins'
 - Subqueries
 - IN, EXISTS, ANY, ALL
- · For more information
 - Connolly and Begg Chapter 5
 - Ullman and Widom Chapter 6