### Sorting - Example [poll]

SELECT

FROM STUDENT WHERE QPA >= 3.5

ORDER BY 4ASC, 2ASC, 3 DESC;

#### STUDENT

#### **RSLT**

SID	FName	WI	LName	QPA
1	Winnie	Н	Pooh	3.55
2	Winnie	Α	Pooh	3.65
3	Winnie	Z	Pooh	3.75

SID	FName	WI	LName	QPA
3	Winnie	Z	Pooh	3.75
1	Winnie	Н	Pooh	3.55
2	Winnie	Α	Pooh	3.65

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### Manipulating NULL Values

- □ NULL values must be considered explicitly
  - IS NULL and IS NOT NULL
- NULL in a condition yields UNKNOWN
- SQL provides operators to test for specific conditions
  - IS FALSE and IS NOT FALSE
  - IS TRUE and IS NOT TRUE
  - IS UNKNOWN and IS NOT UNKNOWN
- Query: ?

SELECT SID, Name FROM STUDENT AS S WHERE ((S.Major= 'CS') and (S.Gender = 'F')) IS NOT FALSE;

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#### Truth Tables

X NOT
TRUE FALSE
UNK UNK
FALSE TRUE

OR	TRUE	UNK	FALSE
TRUE	TRUE	TRUE	TRUE
UNK	TRUE	UNK	UNK
<b>FALSE</b>	TRUE	UNK	FALSE

AND	TRUE	UNK	FALSE
TRUE	TRUE	UNK	FALSE
UNK	UNK	UNK	FALSE
<b>FALSE</b>	<b>FALSE</b>	<b>FALSE</b>	<b>FALSE</b>

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#### SQL CASE Statement & NULL

- Implements if-then-else functionality
- Easy way to handle NULLs
- □ Simple expression on equality does not work for NULLs:

SELECT SID, CASE Major

WHEN NULL THEN 'undecided'

WHEN 'CS' THEN 'good choice'

ELSE 'recruit'

END AS Strategy

FROM STUDENT

WHERE CLASS = 'Sophomore';

□ ELSE is Optional; all SIDs with unmatched Major are shown

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### SQL CASE Statement & NULL

- Implements if-then-else functionality
- Easy way to handle NULLs
- **Explicit** expression on equality:

```
SELECT SID, CASE

WHEN Major IS NULL THEN 'undecided'
WHEN Major = 'CS' THEN 'good choice'
ELSE 'recruit'
END AS Strategy
FROM STUDENT
WHERE CLASS = 'Sophomore';
```

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#### SQL CASE Statement & NULL...

Search, complex expression and beyond equality

```
SELECT SID, CASE

WHEN Major = 'CS' THEN 'good choice'
WHEN Major IS NULL AND QPA > 3.25 THEN 'go after'
WHEN Major IS NULL AND QPA > 2.75 THEN 'recruit'
ELSE 'ignore'
END AS Strategy

FROM STUDENT
WHERE CLASS = 'Sophomore';
```

- Alias for CASE is optional
- □ The value of the THEN could be of any type

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#### Basic SQL: Two Table Manipulation

SELECT [DISTINCT] attribute-list | \*

FROM table1, table2

WHERE join-condition & selection-condition

- □ Cartesian product: table1 X table2 if no Joint-Condition
- Joint-Condition: Similar to selection-condition
  - Expression-table1 op expression-table2
  - op  $\in \{\langle, \langle =, =, \rangle, \rangle =, \langle \rangle\}$
  - combined using AND

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#### Relational Operators in SQL

- STUDENT(<u>SID</u>, Name, Major)
- ENROLLS(<u>CID</u>, <u>SID</u>, <u>Term</u>, Grade)
- STUDENT X ENROLLS

SELECT STUDENT.\*, ENROLLS.\*
FROM STUDENT, ENROLLS;

■ STUDENT M SID=SID ENROLLS

SELECT S.\*, E.\*

FROM STUDENT S, ENROLLS E

WHERE S.SID = E.SID;

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### Join Operator (SQL2)

JOIN was introduced for specifying the join conditions in the FROM-clause:

table1 JOIN table2 ON join-condition

Example of Condition-Join:

SELECT SID, S.Name, Term

FROM (STUDENT S JOIN ENROLLS E ON S.SID=E.SID)

**WHERE** E.CID = 1555;

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#### Other Join Operations

- Outer Join operators:
  - LEFT OUTER JOIN or LEFT JOIN
  - RIGHT OUTER JOIN or RIGHT JOIN
  - FULL OUTER JOIN or FULL JOIN
  - NATURAL LEFT OUTER JOIN or NATURAL LEFT JOIN
  - NATURAL RIGHT OUTER JOIN or NATURAL RIGHT JOIN
  - NATURAL FULL OUTER JOIN or FULL JOIN
- CROSS JOIN: generates a cross product
- UNION JOIN: Outer Union operator

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#### Natural Join

- NATURAL JOIN (without ON-clause) table1 NATURAL JOIN table2
- Use renaming of attribute if there is a need, e.g., SELECT \*

FROM (LIBRARIAN NATURAL JOIN SECTION AS

S(SNO, SName, Head))

where SName = 'Children';

□ Natural join over some attributes: USING (attribute-list)

SELECT SID. SName. Term

FROM (STUDENT JOIN ENROLLS USING (SID))

**WHERE** ENROLLS.CID = 1555;

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#### Outer Join Examples

- STUDENT(<u>SID</u>, Name, Class, Major)
   ENROLLS(<u>CID</u>, <u>SID</u>, <u>Term</u>, Grade)
- Q1:

SELECT \*

FROM (STUDENT S LEFT OUTER JOIN ENROLLS E

ON S.SID=E.SID)

ORDER BY S.SID:

Q2:

SELECT SID, S.Name, S. Major

FROM STUDENT'S NATURAL LEFT OUTER JOIN ENROLLS E

WHERE E.Term IS NULL;

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### Outer Join Q1 Execution

#### **Students**

SID	Name	Class	Major
123	John	3	CS
124	Mary	3	CS
999	Newman	1	CS

#### **Enroll**

SID	CID	Term	Grade
123	CS1520	Fall 20	3.75
124	CS1520	Fall 20	4
123	CS1555	Fall 20	4
124	CS1555	Fall 20	NULL

#### Q1 RESULT

S.SID	5.Name	S.Class	S. Major	E.SID	E.CID	E.Term	E.Grade
123	John	3	CS	123	CS1520	Fall 20	3.75
123	John	3	CS	123	CS1555	Fall 20	4
124	Mary	3	CS	124	CS1520	Fall 20	4
124	Mary	3	CS	124	CS1555	Fall 20	NULL
999	Newman	1	CS	NULL	NULL	NULL	NULL

# Set Operations

 SQL supports UNION, EXCEPT (difference), INTERSECT (not all vendors)

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- UNION ALL retains duplicates
- □ Tables must be union-compatible
- □ STUDENT(Name, SID, Major, Class)

(SELECT SID ( SELECT SID FROM STUDENT STUDENT) FROM **WHERE** Major = 'CS') **EXCEPT** UNION (SELECT SID (SELECT SID FROM STUDENT **STUDENT** Major = 'Math'); FROM WHERE **WHERE** Major = 'Math');

### Outer Join Q2 Execution

■ SELECT SID, S.Name, S. Major

FROM STUDENT'S NATURAL LEFT OUTER JOIN ENROLLS E WHERE E.Term IS NULL:

#### Students

SID	Name	Class	Major
123	John	3	CS
124	Mary	3	CS
999	Newman	1	cs

#### Enroll

SID	CID	Term	Grade
123	CS1520	Fall 20	3.75
124	CS1520	Fall 20	4
123	CS1555	Fall 20	4
124	CS1555	Fall 20	NULL

#### **Q2 RESULT**

S.SID	5.Name	5. Major
999	Newman	CS

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### Merging Fields in Queries

- String Concatenation is denoted by two vertical bars (II)
  - Il merges into a single string, one or more strings
- □ E.g., Display in a single value (one column) the name of all students in CS 2550 and their phone numbers

SELECT Fname || ' ' || Lname AS Name, PhoneNumber
FROM STUDENT NATURAL JOIN ENROLLS
WHERE Dept || CourseNumber = 'CS2550';

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### Range Queries & Range Conditions

- □ BETWEEN, and its negation NOT BETWEEN, can be used with numeric, character and datetime datatypes
- □ Simplify the formulation of conjunction expressions

```
□ E.g., SELECT *
```

FROM LIBRARIAN

**WHERE** (Salary >= 25000 **AND** Salary <= 35000);

SELECT \*

FROM LIBRARIAN

WHERE (Salary BETWEEN 25000 AND 35000);

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## Partial Queries - Pattern Matching

- □ LIKE / NOT LIKE support comparisons with partial strings
  - A percent sign `%' indicates a match with an arbitrary number of characters including spaces
    - Note that '\*' is not valid
  - An underscore sign '\_' matches a single arbitrary character
- Retrieve all students with Pitt phone extension
  - Phone format: xxx.xxxxxxx

SELECT Name

FROM STUDENT

WHERE Phone LIKE '412.62%';

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### Pattern Matching...

- □ Retrieve all students with *local* phone numbers (any area code) which start with 6 and whose third digit is 3.
  - Phone format: xxx.xxxxxxx

**SELECT** Name

FROM STUDENT

**WHERE** Phone **LIKE** '\_\_\_6\_3%';

- ☐ Alternative: WHERE Phone LIKE '%.6 3%';
- □ ESCAPE defines the escape character that causes SQL to interpret a wildcard char (%) as itself in a string:

**SELECT** VideoName

FROM RENTALS

WHERE Discount LIKE '108%' ESCAPE '&';

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#### Regular Expressions

- SIMILAR TO / NOT SIMILAR TO support complex pattern matches a given string
- □ Retrieve all students with Pitt phone extension

SELECT Name

FROM STUDENT

**WHERE** Phone SIMILAR TO '412.6(2|4)%';

- https://www.postgresql.org/docs/current/functionsmatching.html
- □ Oracle: REGEXP LIKE(x, pattern [, match option])

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Meta- characters	Meaning	Examples	
\	the match character is a special character, a literal, or a backreference	\n matches newline, \\ matches \( matches (	
۸	Matches the position at the start of the string	^A matches A if A is the 1st char in the string	
\$	Matches the position at the end of the string	\$B matches B if B is the last char in the string	
*	Matches the preceding character zero or more times	ba*rk matches brk, bark, baark, etc.	
+	Matches the preceding character one or more times	ba+rk matches bark, baark, etc., but not brk	
?	Matches the preceding character zero or one time	ba?rk matches brk and bark only	

Meta- characters	Meaning	Examples
{n}	Matches a character exactly n times, where n is an integer	hob{2}it matches hobbit
{n,m}	Matches a character at least n times and at most m times, where n and m are both integers	hob{2,3}it matches hobbit and hobbbit only
	Matches any single character except null	hob.it matches hobait, hobbit, etc.
(pattern)	A subexpression that matches the specified pattern	anatom(ylies) matches anatomy and anatomies
xly	Matches x or y, where x and y are one or more characters	warlpeace matches war or peace
[abc] or [a-z]	Matches any of the enclosed characters or the specified range	[ab]bc matches abc and bbc; [a-c]bc matches abc, bbc, and cbc