

MONASH INFORMATION TECHNOLOGY

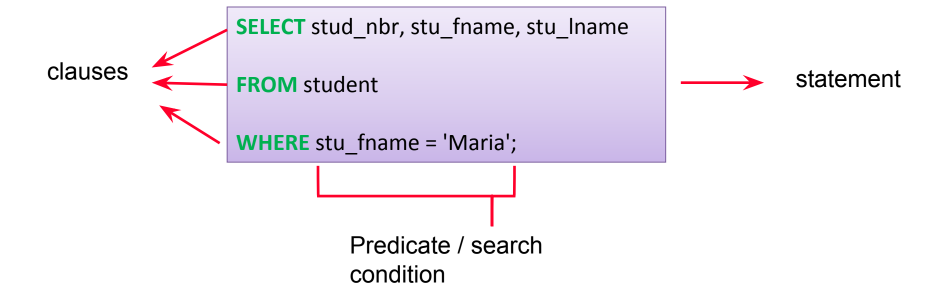
Structured Query Language (SQL) – Part 1

FIT9132





Anatomy of an SQL SELECT Statement





SQL SELECT Statement - Usage

What column/s to display **SELECT** stud_nbr, stu_fname, stu_lname What table(s) the data come **FROM** student from? WHERE stu_fname = 'Maria'; What row/s to retrieve – the RESTRICTION on the select



SQL Predicates or Search Conditions

The search conditions are applied on each row, and the row is returned if the search conditions are evaluated to be TRUE for that row.

Comparison

- Compare the value of one expression to the value of another expression.
- Operators:

– Example: salary > 5000

Range

- Test whether the value of an expression falls within a specified range of values.
- Operators:
 - BETWEEN
- Example: salary BETWEEN 1000 AND 3000 (both are inclusive)



SQL Predicates or Search Conditions

Set Membership

- To test whether the value of expression equals one of a set of values.
- Operator:
 - IN
- Example : city IN ('Melbourne', 'Sydney')

Pattern Match

- To test whether a string (text) matches a specified pattern.
- Operator:
 - LIKE
- Patterns:
 - % character represents any sequence of zero or more character.
 - _ character represents any single character.
- Example:
 - WHERE city LIKE 'M%'
 - WHERE unit_code LIKE 'FIT20___'



SQL Predicates or Search Conditions

- NULL

- To test whether a column has a NULL (unknown) value.
- Example: WHERE grade IS NULL.
- Use in subquery (to be discussed in the future)
 - ANY, ALL
 - EXISTS



What row will be retrieved?

- Predicate evaluation is done using three-valued logic.
 - TRUE, FALSE and UNKNOWN
- DBMS will evaluate the predicate against each row.
- Row that is evaluated to be TRUE will be retrieved.
- NULL is considered to be UNKNOWN.



		⊕ UNIT_CODE	\$ ENROL_YEAR	⊕ ENROL_SEMESTER	⊕ ENROL_MARK	♦ ENROL_GRADE
1	11111111	FIT1001	2012	1	78	D
2	11111111	FIT1002	2013	1	(null)	(null)
3	11111111	FIT1004	2013	1	(null)	(null)
4	11111112	FIT1001	2012	1	35	N
5	11111112	FIT1001	2013	1	(null)	(null)
6	11111113	FIT1001	2012	2	65	С
7	11111113	FIT1004	2013	1	(null)	(null)
8	11111114	FIT1004	2013	1	(null)	(null)

Q1. Consider the predicate "enrol_mark >= 50", what row(s) will be selected for this predicate by the DBMS?

- a. 1, 4 and 6
- b. All rows
- c. 1 and 6
- d. All rows except row 4



Combining Predicates

- Logical operators
 - AND, OR, NOT
- Rules:
 - An expression is evaluated LEFT to RIGHT.
 - Sub-expression in brackets are evaluated first.
 - NOTs are evaluated before AND and OR
 - ANDs are evaluated before OR.



Truth Table

- AND is evaluated to be TRUE if and only if both conditions are TRUE
- OR is evaluated to be TRUE if and only if at least one of the conditions is TRUE

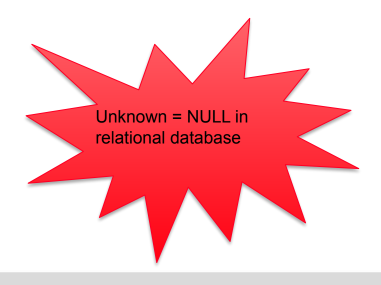
AND

A	Т	U	F
Т	Т	U	F
U	U	U	F
F	F	F	F

OR

A	T	U	F
Т	Т	Т	T
U	Т	U	U
F	Т	U	F

T = TRUE F = FALSE U = Unknown





Q2. What row will be retrieved when the WHERE clause predicate is written as

V_CODE

1 21344

2 20001

3 24288

4 20001

5 24288

a. 1,3,5

b. 1

c. 3,5

d. No rows will be retrieved



Q3. What row will be retrieved when the WHERE clause predicate is written as

V_CODE <> 21344 OR V_CODE <> 24288 ?

V_CODE

1 21344

2 20001

3 24288

4 20001

5 24288

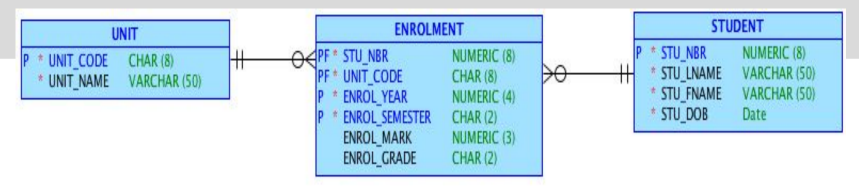
a. 1,3,5

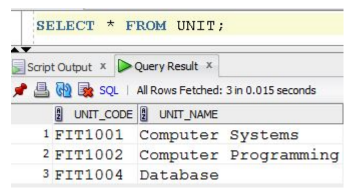
b. 2,4

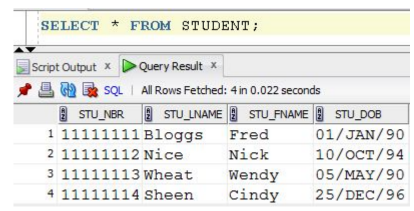
c. 3,5

d. 1,2,3,4,5









	t Output × 🕟	Query Result × All Rows Fetched:	8 in 0.016 seconds	S				
	STU_NBR	UNIT_CODE	ENROL_YEAR	£	ENROL_SEMESTER	A	ENROL_MARK	ENROL_GRADE
1	11111111	FIT1001	2012	1			78	D
2	11111111	FIT1002	2013	1			(null)	(null)
3	11111111	FIT1004	2013	1			(null)	(null)
4	11111112	FIT1001	2012	1			35	N
5	11111112	FIT1001	2013	1			(null)	(null)
6	11111113	FIT1001	2012	2			65	C
7	11111113	FIT1004	2013	1			(null)	(null)
8	11111114	FIT1004	2013	1			(null)	(null)



	♦ STU_NBR	⊕ UNIT_CODE	⊕ ENROL_YEAR	⊕ ENROL_SEMESTER	⊕ ENROL_MARK	⊕ ENROL_GRADE
1	11111111	FIT1001	2012	1	78	D
2	11111111	FIT1002	2013	1	(null)	(null)
3	11111111	FIT1004	2013	1	(null)	(null)
4	11111112	FIT1001	2012	1	35	N
5	11111112	FIT1001	2013	1	(null)	(null)
6	11111113	FIT1001	2012	2	65	С
7	11111113	FIT1004	2013	1	(null)	(null)
8	11111114	FIT1004	2013	1	(null)	(null)

Q4. What is the correct SQL predicate to retrieve those students who have passed and also those students who have not been awarded any mark?

- a. enrol mark >= 50 AND enrol mark IS NULL
- b. enrol_mark >= 50 OR enrol_mark IS NULL
- c. enrol_mark >= 50 AND enrol_mark IS NOT NULL
- d. enrol_mark >= 50 OR enrol_mark IS NOT NULL
- e. None of the above



Arithmetic Operations

- Can be performed in SQL.
- For example:

SELECT stu_nbr, enrol_mark/10 **FROM** enrolment;

	♦ STU_NBR	♦ ENROL_MARK/10
1	11111111	7.8
2	11111111	(null)
3	11111111	(null)
4	11111112	3.5
5	11111112	(null)
6	11111113	6.5
7	11111113	(null)
8	11111114	(null)



Oracle NVL function

It is used to replace a NULL with a value.

```
SELECT stu_nbr,

NVL(enrol_mark,0),

NVL(enrol_grade,'WH')

FROM enrolment;
```

	\$ STU_NBR	♠ NVL(ENROL_MARK,0)	♦ NVL(ENROL_GRADE,'WH')
1	11111111	78	D
2	11111111	0	WH
3	11111111	0	WH
4	11111112	35	N
5	11111112	0	WH
6	11111113	65	С
7	11111113	0	WH
8	11111114	0	WH



Renaming Column

- Note column headings on slide 16
- Use the word "AS"
 - New column name in " " to maintain case or spacing
- Example

SELECT stu_nbr, enrol_mark/10 AS new_mark FROM enrolment;

SELECT stu_nbr, enrol_mark/10 AS "New Mark" FROM enrolment;



Sorting Query Result

- "ORDER BY" clause tuples have no order
 - Must be used if more than one row may be returned
- Order can be ASCending or DESCending. The default is ASCending.
 - NULL values can be explicitly placed first/last using "NULLS LAST" or "NULLS FIRST" command
- Sorting can be done for multiple columns.
 - order of the sorting is specified for each column.
- Example:

SELECT stu_nbr, enrol_mark FROM enrolment
ORDER BY enrol_mark DESC

	\$ STU_NBR	₱ ENROL_MARK
1	11111111	(null)
2	11111111	(null)
3	11111114	(null)
4	11111112	(null)
5	11111113	(null)
6	11111111	78
7	11111113	65
8	11111112	35



Students with a null mark?

	♦ STU_NBR	⊕ UNIT_CODE	⊕ ENROL_YEAR	♦ ENROL_SEMESTER	⊕ ENROL_MARK	♦ ENROL_GRADE
1	11111111	FIT1001	2012	1	78	D
2	11111111	FIT1002	2013	1	(null)	(null)
3	11111111	FIT1004	2013	1	(null)	(null)
4	11111112	FIT1001	2012	1	35	N
5	11111112	FIT1001	2013	1	(null)	(null)
6	11111113	FIT1001	2012	2	65	С
7	11111113	FIT1004	2013	1	(null)	(null)
8	11111114	FIT1004	2013	1	(null)	(null)

Q5. What will be the output of the following SQL statement?

SELECT stu_nbr FROM enrolment WHERE enrol_mark IS NULL;

a.

11111111
11111112
11111113
11111114

b.

11111111	
11111111	
11111112	
11111113	
11111114	

c.

11111111 11111112 11111113



Removing Duplicate Rows in the Query Result

Use "DISTINCT" as part of SELECT clause.

SELECT **DISTINCT** stu_nbr FROM enrolment WHERE enrol mark IS NULL;





SQL NATURAL JOIN

STUDENT

sno	name
1	alex
2	maria
3	bob

QUALIFICATION

sno	degree	year
1	bachelor	1990
1	master	2000
2	PhD	2001

SELECT * FROM student JOIN qualification ON student.sno = qualification.sno ORDER BY student.sno

sno	name	degree	year
1	alex	bachelor	1990
1	alex	master	2000
2	maria	PhD	2001



SQL JOIN

- For FIT9132 students are required to use ANSI JOINS
 - placing the join in the where clause is not acceptable and will be marked as incorrect for all assessment purposes
 - such a join is sometimes known as "implicit join notation" effectively a cross product and then restricted by the where
 clause
- ANSI JOINS
 - ON
 - the general form which always works, hence the syntax we tend to use
 - FROM student JOIN qualification
 ON student.sno = qualification.sno
 - USING
 - requires matching attribute names for the PK and FK
 - FROM student JOIN qualification USING (sno)
 - NATURAL
 - requires matching attribute names for the PK and FK
 - FROM student NATURAL JOIN qualification



JOIN-ing Multiple Tables

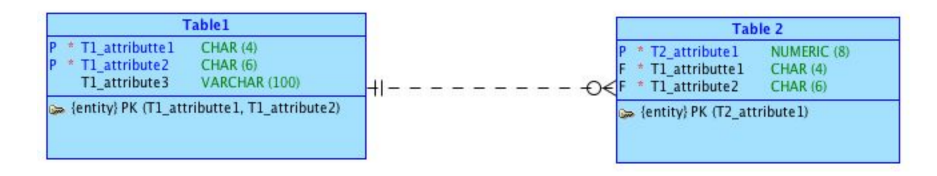
Pair the PK and FK in the JOIN condition

Note table aliasing e.g. unit u in FROM clause



SELECT s.stu_nbr, s.stu_lname, u.unit_name
FROM ((unit u JOIN enrolment e ON u.unit_code=e.unit_code)
JOIN student s ON e.stu_nbr=s.stu_nbr)
ORDER BY s.stu_nbr, u.unit_name;





How many conditions will be used to join the two tables?

```
SELECT *
FROM table1 t1 JOIN table2 t2 ON

(t1.T1_attribute1 = t2.T1_attribute1

AND

t1.T1_attribute2 = t2.T1_attribute2)

ORDER BY t1.T1_attribute1, t1.T1_attribute2;
```



Summary

- SQL statement, clause, predicate.
- Writing SQL predicates.
 - Comparison, range, set membership, pattern matching, is NULL
 - Combining predicates using logic operators (AND, OR, NOT)
- Arithmetic operation.
 - NVL function
- Column alias.
- Ordering (Sorting) result.
- Removing duplicate rows.
- JOIN-ing tables



Oracle Date Data Type



- Dates are stored differently from the SQL standard
 - standard uses two different types: date and time
 - Oracle uses one type: DATE
 - Stored in internal format contains date and time
 - Output is controlled by formatting
 - select to_char(sysdate,'dd-Mon-yyyy') from dual;
 - » 14-Apr-2018
 - select

```
to_char(sysdate,'dd-Mon-yyyy hh:mi:ss PM')
from dual;
```

» 14-Apr-2018 02:51:24 PM



- DATE data type should be formatted with TO_CHAR when selecting for display.
- Text representing date must be formatted with TO_DATE when comparing or inserting/updating.
- Example:

```
select studid,
    studfname || ' ' || studlname as StudentName,
    to_char(studdob,'dd-Mon-yyyy') as StudentDOB
from uni.student
where studdob > to_date('01-Apr-1991','dd-Mon-yyyy')
order by studdob;
```

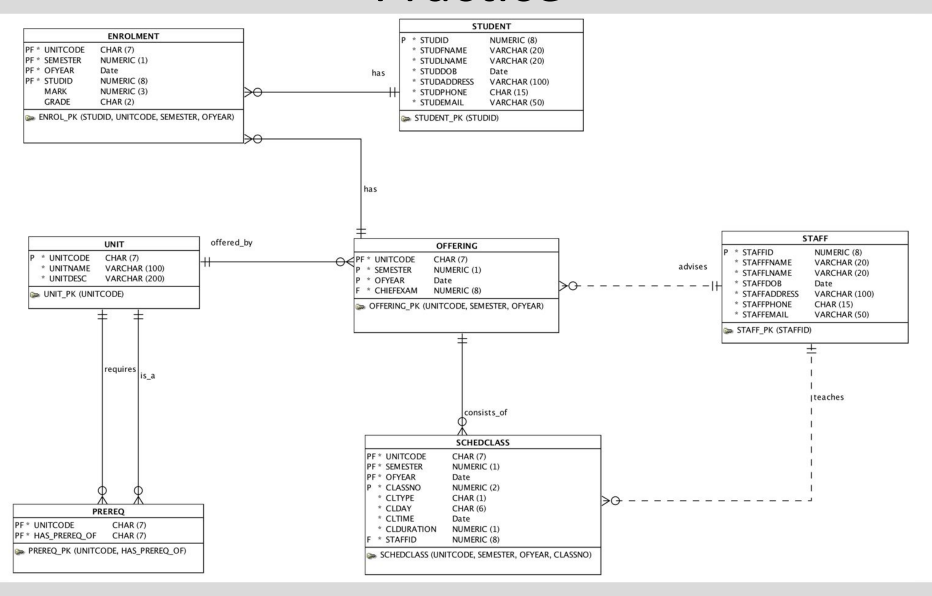


Current Date

- Current date can be queried from the DUAL table using the SYSDATE attribute.
 - SELECT sysdate FROM dual;
- Oracle internal attributes include:
 - sysdate: current date/time
 - systimestamp: current date/time as a timestamp
 - user: current logged in user



Practice





Practice

- Show the unit codes that have lectures (type = L) scheduled on Mondays (Mon)
- Show names of students and their DOBs where DOB is displayed as something like "01-JAN-1999"
- Show the first name and last name of the students who got HD in FIT1004
- Show unit name, and the names of the students who got HD in any unit that contains the word 'Data' in its name
- Show the names of the unit that have lectures scheduled on Mondays
- Show the names of all students who come to university to attend a lecture on Mondays. We assume an ideal world where a student never misses the scheduled lectures of any unit he/she is enrolled in :P

