



# 林肯教育

## Introduction to Databases 第七课

### Structured Query Language (SQL) - Part 1



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# SQL语句

## Structured Query Language (SQL)- Part 1



# 林肯教育

Lecture

Tutorial

Practice

Q&A





# Lecture

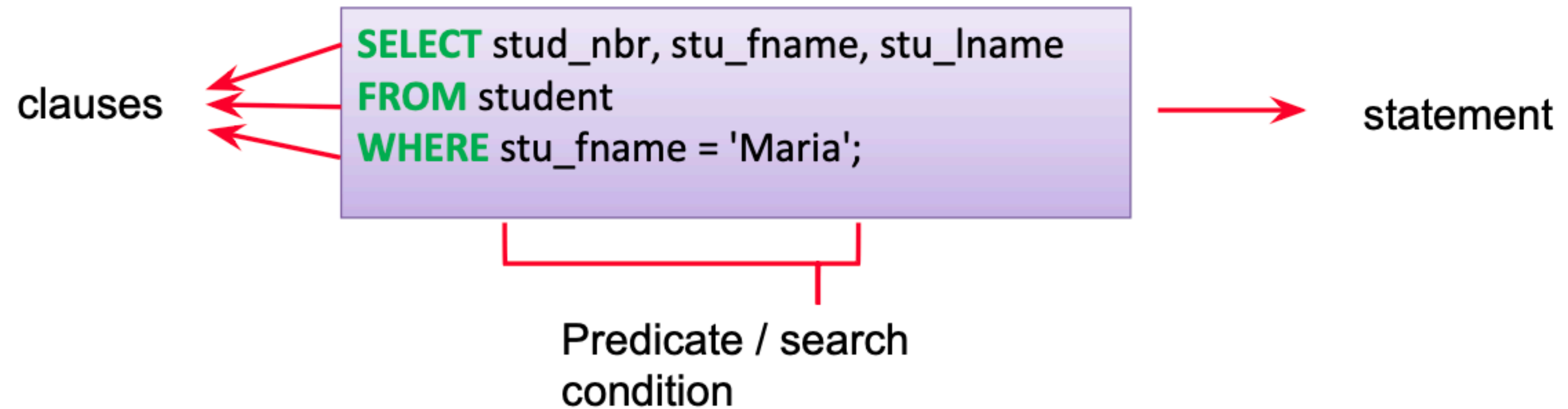


- 可以阅读图形形式的关系数据库
- 可以对单个表格进行简单SQL语句操作
- 可以通过不同类型的JOIN对多个表格的数据进行SQL语句操作
- 可以书写基于不同条件的SQL **SELECT**语句选择数据
- 可以书写SQL **SELECT**语句从多个表格中获取数据
- 可以正确的使用**ORACLE date**数据类型
- 可以给表格或列赋予昵称
- 可以给获取的数据进行排序

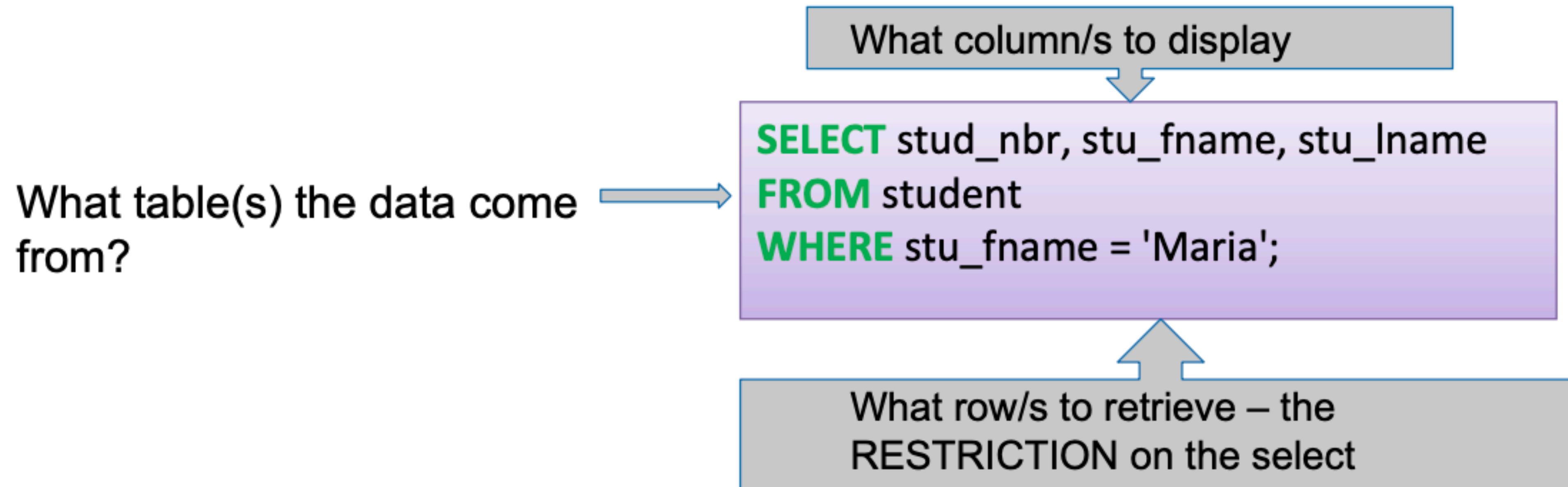
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# Anatomy of an SQL SELECT statement



## SQL SELECT statement - Usage



## 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.
  - Operator: 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.



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

	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	C
7	11111113	FIT1004	2013	1	(null)	(null)
8	11111114	FIT1004	2013	1	(null)	(null)

- 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
  - Use of BRACKETS better alternative



## 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 \ B	T	U	F
T	T	U	F
U	U	U	F
F	F	F	F

T = TRUE  
F = FALSE  
U = Unknown

OR

A \ B	T	U	F
T	T	T	T
U	T	U	U
F	T	U	F

Unknown = NULL in  
relational database



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

**V\_CODE = 21344 AND V\_CODE = 24288 ?**

	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

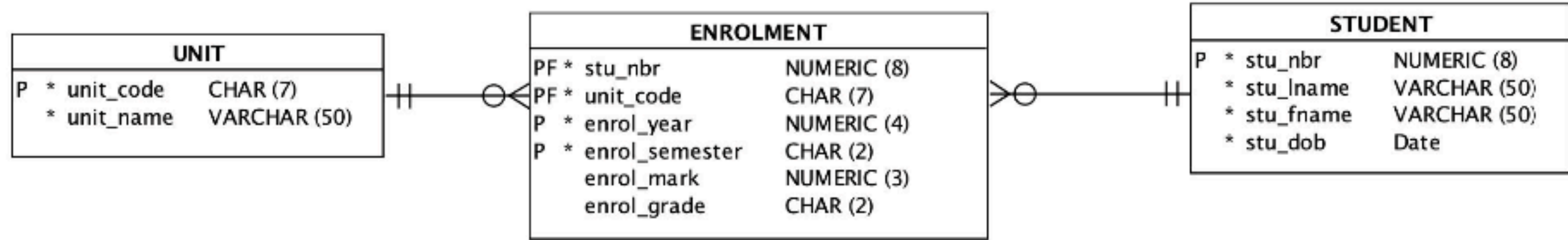
**Q3. What row will be retrieved when the WHERE clause predicate is written as**

**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





SELECT \* FROM UNIT;

	UNIT_CODE	UNIT_NAME
1	FIT1001	Computer Systems
2	FIT1002	Computer Programming
3	FIT1004	Database

SELECT \* FROM STUDENT;

	STU_NBR	STU_LNAME	STU_FNAME	STU_DOB
1	11111111	Bloggs	Fred	01/JAN/90
2	11111112	Nice	Nick	10/OCT/94
3	11111113	Wheat	Wendy	05/MAY/90
4	11111114	Sheen	Cindy	25/DEC/96

SELECT \* FROM ENROLMENT;

	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	C
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?**

	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	C
7	11111113	FIT1004	2013	1	(null)	(null)
8	11111114	FIT1004	2013	1	(null)	(null)

- 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	C
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



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

```
SELECT stu_nbr
FROM enrolment
WHERE enrol_mark IS 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	C
7	11111113	FIT1004	2013	1	(null)	(null)
8	11111114	FIT1004	2013	1	(null)	(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
  - *use with care*

```
SELECT DISTINCT stu_nbr  
FROM enrolment  
WHERE enrol_mark IS NULL;
```

	STU_NBR
1	11111114
2	11111111
3	11111112
4	11111113

# 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

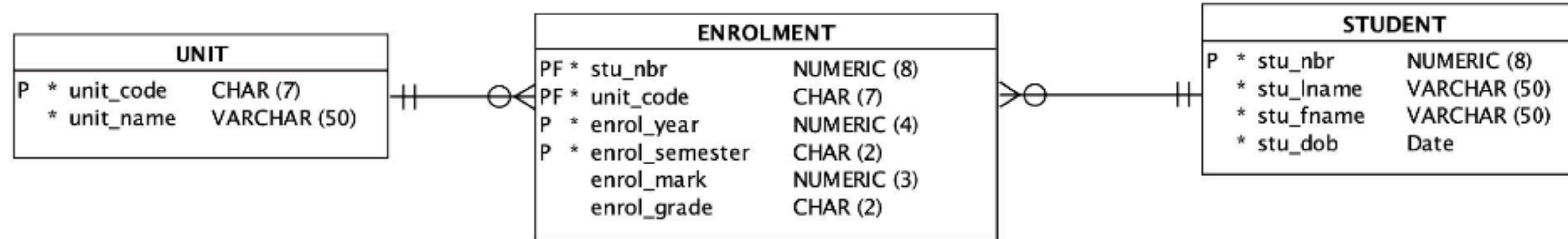


# SQL JOIN

- For database 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

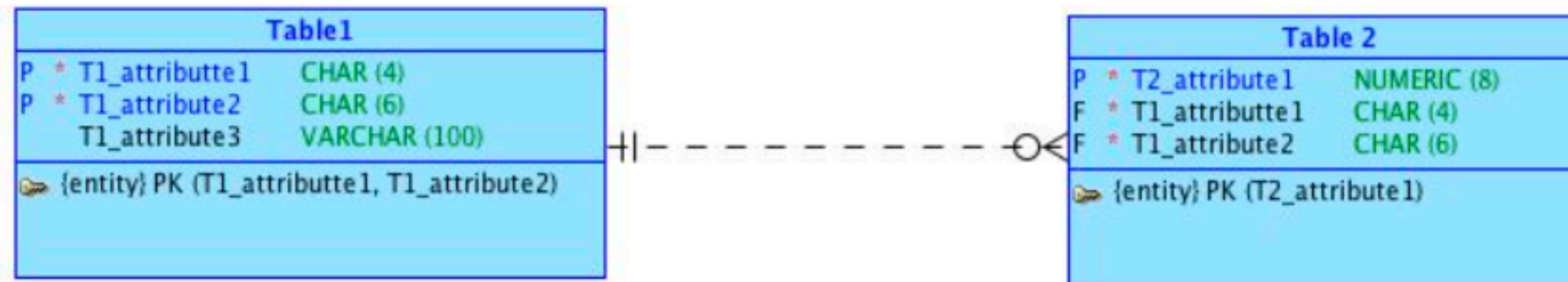
## JOIN-ing Multiple Tables

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 Datatype

- 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
      - Julian date as number (can use arithmetic)
    - Output is controlled by formatting
      - select **to\_char**(sysdate,'dd-Mon-yyyy') from dual;  
» 04-May-2020
      - select  
**to\_char**(sysdate,'dd-Mon-yyyy hh:mi:ss PM') from dual;  
» 04-May-2020 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:

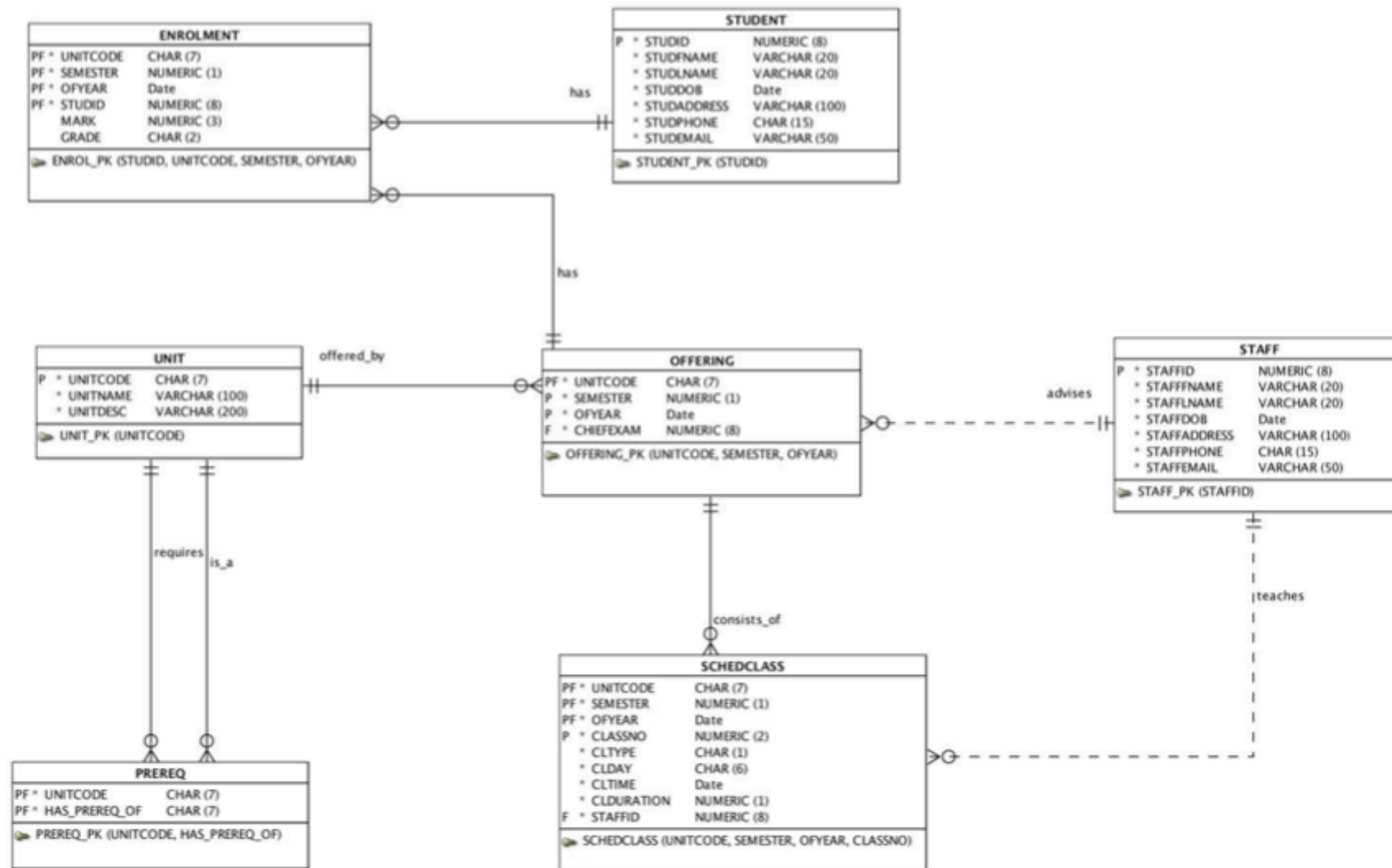
```
select studid,  
       studfname || ' ' || studlname as StudentName,  
       to_char(studdob, 'dd-Mon-yyyy') as StudentDOB  
from uni.student  
where studdob > to_date('01-Apr-1991', 'dd-Mon-yyyy')  
order by studdob;
```



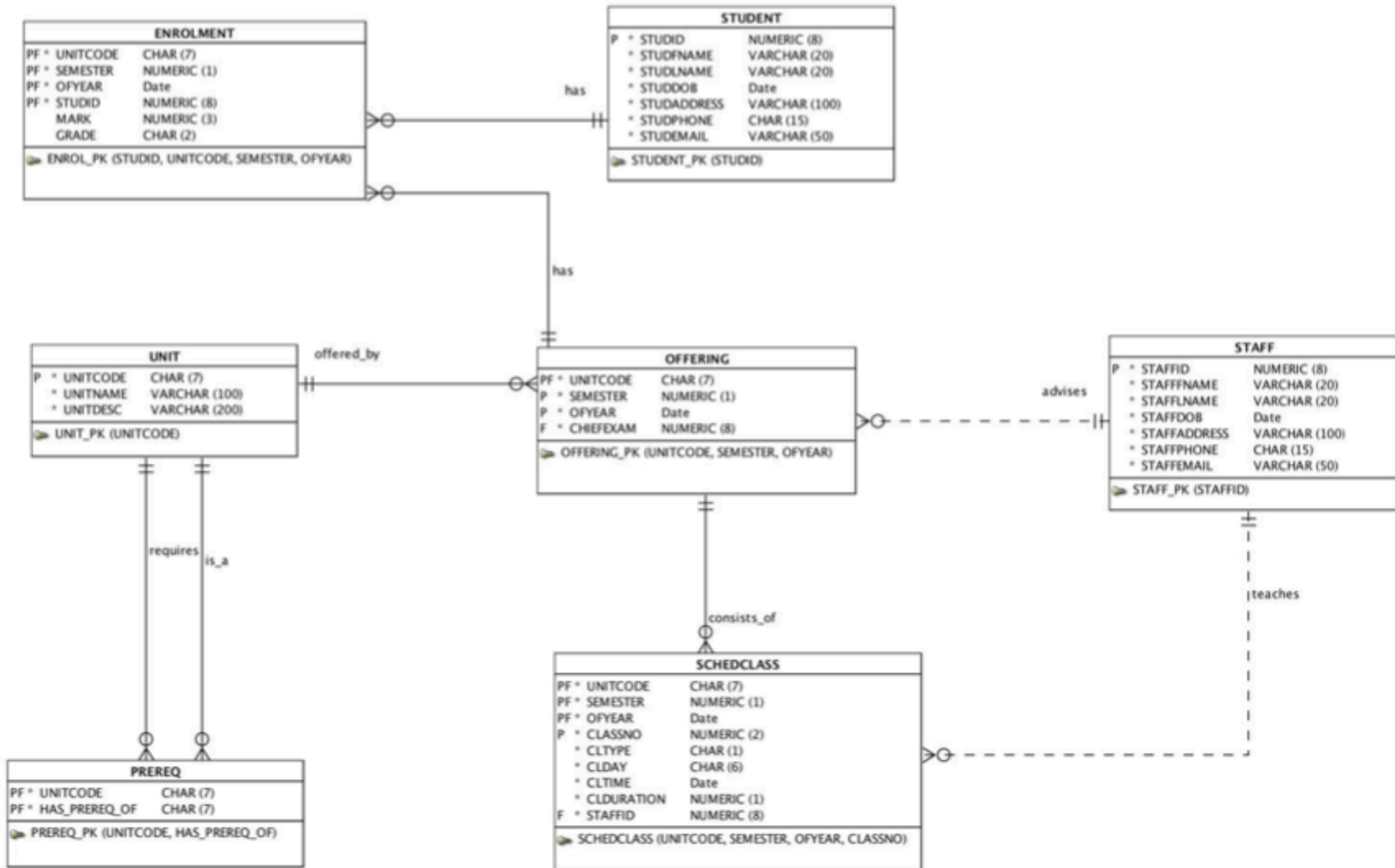
## Current Date

- 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

# Uni Data Model







**Q1: Show the ids, names of students as a single column called NAME and their DOBs. Order the output in date of birth order.**

**Q2: Show the ids, names of students as a single column called NAME, unit code, and year and semester of enrollment where the mark is NULL. Order the output by student id, within unit code order.**



# Tutorial





# Practice



# Q & A







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感谢观看 THANK YOU

