BT5110 Data Management and Warehousing Tutorial 2: Simple and Algebraïc Queries

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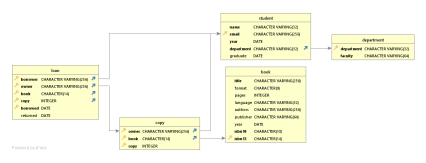
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Quick Recap: End of Last Tutorial

What we have done in the last week:

- (1) Create 4 tables and populate data;
- (2) Update all 'CS' with 'Computer Science' in department column;
- (3) Drop available from table copy;
- (4) Create a separate table department and migrate faculty from table student to table department.



(plotted by DbVisualizer)

Question 1 (a-c)

- (a) Print the different departments.
- (b) Print the different departments in which students are enrolled.
- (c) Let us check the integrity of the data. Print the emails of the students who borrowed or lent a copy of a book before they joined the university. There should not be any. Use a simple query.

Solution 1 (a, b)

- (a) Print the different departments.
- 1 SELECT d.department FROM department d;
- 13 row are returned. Notice that the query does not require DISTINCT to eliminate duplicates. Duplicates are guaranteed not to occur because department is the PRIMARY KEY of the table department.
- (b) Print the different departments in which students are enrolled.
- 1 SELECT DISTINCT s.department FROM student s;
- 13 row are returned. There could be departments in which no student is enrolled. This is the case of the department of Undecidable Computations. We need to look into the student table.

Do these two questions return the exactly SAME outputs?



Solution 1 (a, b) Cont.

Notice

The outputs of these two queries have the same contents but with different orders.

```
BT5110=# select d.department from department d;
department

CS
History
Physics
Geography
Language
Economics
Biology
EE
Math
IS
CE
ME
Chemistry
(13 rows)
```

```
BT5110=# select DISTINCT s.department from student s;
department
-------
EE
CS
HE
Language
Math
CE
IS
Physics
Economics
Geography
Biology
Chemistry
History
(13 rows)
```

Extra: We can add "ORDER BY d.department ASC" in 1(a) and "ORDER BY s.department ASC" in 1(b) to make these two outputs same in ordering.

Solution 1 (c)

(c) Let us check the integrity of the data. Print the emails of the students who borrowed or lent a copy of a book before they joined the university. **There should not be any.** Use a simple query.

Solution: Don't forget to consider both borrowing and lending scenarios.

```
1 SELECT DISTINCT s.email FROM loan l, student s
```

```
WHERE (s.email = l.borrower AND l.borrowed < s.year)
```

```
3      OR (s.email = l.owner AND l.borrowed < s.year);</pre>
```

Question 1 (d)

For each copy that has been borrowed and returned, print the **duration** of the loan. Order the results in **ascending** order of the ISBN13 and **descending** order of duration.

How can the duration be derived? Can we use "returned -borrowed AS duration"?

- 1 **SELECT** book, returned borrowed **AS** duration
- 2 FROM loan
- 3 ORDER BY book ASC, duration DESC;

Any issue in the code above?

Solution 1 (d)

Let's manually exclude NULL values in returned column:

```
SELECT book, returned - borrowed + 1 AS duration
FROM loan
WHERE NOT (returned ISNULL)
ORDER BY book ASC, duration DESC;
```

Notice

ASC is the default, but it is strongly recommended to indicate it for clarity.

Result: 4871 rows are returned (\neq number of rows in table loan).

Is this result good enough? We do have loan records with NULL returned value!

Solution 1 (d) Cont.

Notice that the duration can be **null** if the book has not been returned yet. For a complete answer, you need to calculate the duration until a specific date (e.g., December 31, 2010) to include the books that have not been returned yet.

```
1 SELECT book, ((CASE WHEN returned ISNULL
2 THEN '2010-12-31'
3 ELSE returned END) - borrowed + 1) AS duration
4 FROM loan
5 ORDER BY book ASC, duration ASC;
```

Result: 4976 rows are returned (= number of rows in table loan)

You can also use a Postgres reserved command "current_date" to obtain the date of today (by doing this, some duration values will be huge).

Question 1 (e)

For each loan of a book published by Wiley that has not been returned, print the title of the book, the name and faculty of the owner and the name and faculty of the borrower. Use **CROSS JOIN**.

Let's do 4 steps to form your query as follows:

- Step (1) FIND all output columns;
- Step (2) IDENTIFY all value constraints;
- Step (3) CONFIRM all tables involved;
- Step (4) CONNECT tables involved (w. necessary relation constraints).

*** LIVE DEMO ***

Solution 1 (e)

We join primary keys and foreign keys to *stitch* tables together properly.

```
SELECT b.title.
      s1.name AS ownername.
      d1.faculty AS ownerFaculty,
      s2.name AS borrowername.
      d2.faculty AS borrowerfaculty
    FROM loan l, book b, copy c,
      student s1. student s2.
      department d1, department d2
    WHERE c.book = b.ISBN13
10
      AND c.book = 1.book
11
      AND c.copv = l.copv
12
      AND c.owner = 1.owner
13
      AND l.owner = sl.email
14
      AND l.borrower = s2.email
15
      AND sl.department = dl.department
16
      AND s2.department = d2.department
17
      AND b.publisher ='Wiley'
18
      AND l.returned ISNULL:
```

10 rows are returned.

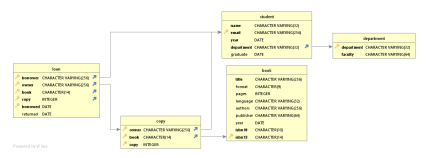
Solution 1 (e) Cont.

You can omit the table copy and the copy column since the existence of the corresponding rows and values is guaranteed by design and by the foreign and primary key constraints.

```
SELECT b.title.
      sl.name AS ownername.
      d1.faculty AS ownerFaculty,
      s2.name AS borrowername.
      d2.faculty AS borrowerfaculty
6
    FROM loan l. book b.
      student s1. student s2.
8
      department d1, department d2
9
    WHERE 1.book = b.TSBN13
10
      AND 1.owner = s1.email
11
      AND l.borrower = s2.email
12
      AND sl.department = dl.department
13
      AND s2.department = d2.department
      AND b.publisher = 'Wiley'
14
15
      AND l.returned ISNULL:
```

Question 2 (a)

For each loan of a book published by Wiley that has not been returned, print the title of the book, the name and faculty of the owner and the name and faculty of the borrower. Use **INNER JOIN**.



This is the same question with Q1(e), but requires you to use INNER IOIN

Solution 2 (a)

Let's convert the solution of Q1(e) now!

```
SELECT b.title.
      s1.name AS ownername,
      d1.faculty AS ownerFaculty.
 4
      s2.name AS borrowername.
 5
      d2.faculty AS borrowerfaculty
 6
    FROM loan l. book b.
      student s1, student s2,
 8
      department d1, department d2
 9
    WHERE 1.book = b.TSBN13
10
      AND l.owner = s1.email
11
      AND 1.borrower = s2.email
12
      AND sl.department = dl.department
13
      AND s2.department = d2.department
14
      AND b.publisher ='Wilev'
15
      AND l.returned ISNULL;
```

```
SELECT b.title.
      s1.name AS ownername,
      d1.faculty AS ownerFaculty,
      s2.name AS borrowername.
      d2.faculty AS
           borrowerfaculty
    FROM loan 1
6
      INNER JOIN ____ ON _____
8
      INNER JOIN ____ ON ____
      INNER JOIN ____ ON _____
10
      INNER JOIN ____ ON ____
11
      INNER JOIN ____ ON ____
12
    WHERE b.publisher = 'Wiley'
13
      AND l.returned ISNULL:
```

Solution 2 (a) Cont.

You can omit the table copy and the copy column since the existence of the corresponding rows and values is guaranteed by design and by the foreign and primary key constraints.

```
SELECT b.title,
      s1.name AS ownername,
      d1.faculty AS ownerFaculty.
      s2.name AS borrowername,
5
      d2.faculty AS borrowerfaculty
6
    FROM loan 1
      INNER JOIN book b ON l.book=b.ISBN13
      INNER JOIN student s1 ON l.owner = s1.email
      INNER JOIN student s2 ON l.borrower = s2.email
10
      INNER JOIN department d1 ON s1.department = d1.department
11
      INNER JOIN department d2 ON s2.department = d2.department
12
    WHERE b.publisher = 'Wiley'
13
      AND l.returned ISNULL:
```

10 rows are returned.

Solution 2 (a) Cont.

The code below is without omitting table copy. The simplified version is shown on the previous slide.

```
1
        SELECT b.title .
        sl. name AS ownername .
 3
        d1. faculty AS ownerFaculty .
        s2. name AS borrowername .
 5
        d2. faculty AS borrowerfaculty
 6
        FROM loan 1
        INNER JOIN book b ON 1. book = b. ISBN13
 8
        INNER JOIN copy c ON c. book = l. book
 9
        AND c. copy = l. copy AND c. owner = l. owner
10
        INNER JOIN student sl ON l. owner = sl. email
11
        INNER JOIN student s2 ON 1. borrower = s2. email
12
        INNER JOIN department d1 ON s1. department = d1. department
13
        INNER JOIN department d2 ON s2. department = d2. department
        WHERE b. publisher = 'Wiley'
14
15
        AND 1. returned ISNULL:
```

Question 2 (b)

Print the emails of the different students who borrowed or lent a copy of a book on the day that they joined the university. Use an algebraïc query.

Set operations (UNION, INTERSECT and EXCEPT) could help to address this question.

Solution 2 (b)

```
1   SELECT    s.email
2   FROM loan l, student s
3   WHERE    s.email = l.borrower AND l.borrowed = s.year
4   UNION
5   SELECT    s.email
6   FROM loan l, student s
7   WHERE    s.email = l.owner AND l.borrowed = s.year;
```

19 rows are returned.

DISTINCT is not needed because UNION eliminates duplicates (so do INTERSECT, EXCEPT and MINUS).

Question 2 (b) Cont.

There is an alternative (simple) way to write the query, without SET operations.

The corresponding simple query is generally preferable.

```
1    SELECT DISTINCT s.email
2    FROM loan l, student s
3    WHERE (s.email = l.borrower OR s.email = l.owner)
4    AND l.borrowed = s.year;
```

Notice

The simple query requires an explicit DISTINCT.

Question 2 (c)

Print the emails of the different students who borrowed and lent a copy of a book on the day that they joined the university. Use an algebraic query.

Which set operation (UNION, INTERSECT and EXCEPT) should we use for this question?

Solution 2 (c)

4 rows are returned.

Note that the corresponding simple query is more *complicated*. It needs *two* loan tables.

```
1 SELECT DISTINCT s.email
2 FROM loan l1, loan l2, student s
3 WHERE s.email = l1.borrower AND l1.borrowed = s.year
4 AND s.email = l2.owner AND l2.borrowed = s.year;
```

Question 2 (d)

Print the emails of the students who borrowed but did not lend a copy of a book on the day that they joined the university. Use an algebraic query.

Which set operation should we use for this question?

Solution 2 (d)

9 rows are returned.

There is no corresponding simple query. We would need to use nested or aggregate queries for this type of questions.

Question 2 (e)

Print the ISBN13 of the books that have never been borrowed. Use an algebra $\ddot{\text{c}}$ query.

Solution 2 (e)

Solution:

```
1 SELECT b.ISBN13
2 FROM book b
3 EXCEPT
4 SELECT l.book
5 FROM loan l;
```

0 rows are returned.

or, using an OUTER JOIN, which introduces NULL values,

```
1 SELECT b.ISBN13
```

- 2 FROM book b LEFT OUTER JOIN loan l ON b.isbn13 = l.book
- 3 WHERE l.book ISNULL;

There is no corresponding simple query. We would need to use nested or aggregate queries for this type of questions.



For any further question, please feel free to email me: huasong.meng@u.nus.edu

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