#### CS157A:

# Introduction to Database Management Systems

Assignment Project Exam Help

https://poweoder.com

The Datadawe Chargoweoder L-Part II

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#### Join Variants

- CROSS JOIN → Cartesian product
- (INNER) JOIN ON → Theta Join Assignment Project Exam Help
   NATURAL JOIN → Natural Join
- https://powcoder.com
   LEFT|RIGHT|FULL OUTER JOIN ON
  - : augment the result of a join by the dangling tuples

### MySQL Join Variants

• In MySQL, Join, Cross Join, Inner Join are the same, working as theta join.

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select uName, titles agowcoder.com from User INNERJOIN Loan ON User.uID = Loan.uID Add WeChat powcoder and age < 20;

 Replacing INNER JOIN with Cross Join or Join will not change the result.

## MySQL: Inner Join, Cross Join, and Join (Alternative Syntaxes)

```
using(a1, a2, ...) Clause
```

- This is similar to on, but the name of the join attribute(s) spigning the same each table.
- The join attribute(s) pomy appears once in the result set. Add WeChat powcoder

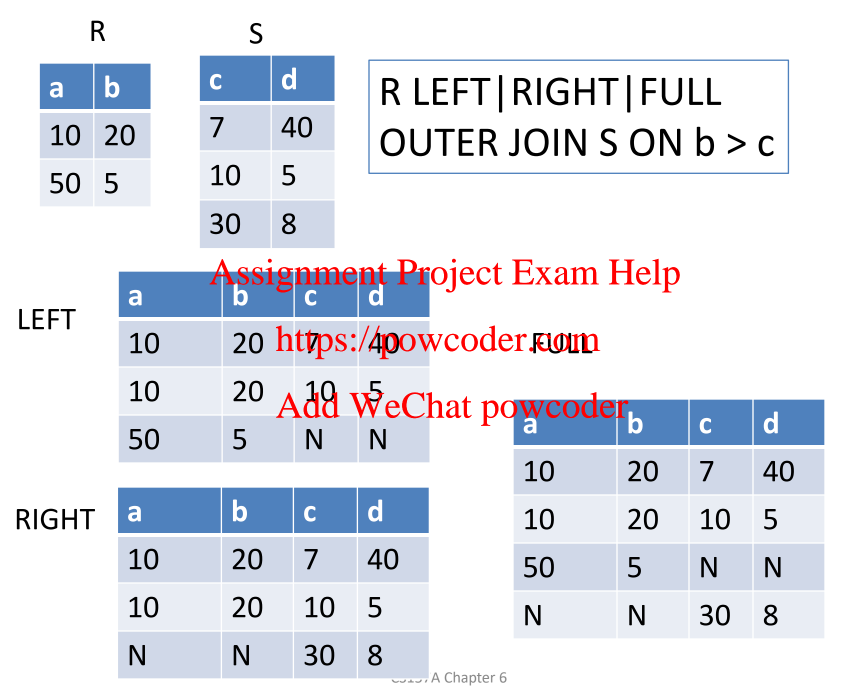
```
select uName, title
from User INNER JOIN Loan using(uID);
```

#### **Outer Join**

- Dangling tuple
  - A tuple that to join with hapy tuple of the other relation oder.com
- Outer join augments the result of join by the dangling tuples, padded with NULL.

#### **Outer Join**

- LEFT|RIGHT|FULL OUTER JOIN pads dangling tuples from LEFT, RIGHT, or BOTH.
- Theta Join Assignment Project Exam Help R LEFT | RIGHT | FULL OUTER JOIN S ON https://powcoder.com
- - R NATURAL LEFT | RIGHT | FULL OUTER JOIN S



#### Rewriting left outer join

```
select uName, User.uID, title, overdue
from User, Loan
Assignment Project Exam Help where User ulD = Loan ulD
                https://powcoder.com
union all
select uName, Add, We Chat now coder
from User
where uID not in (select uID from Loan);
```

## right outer join

select uID, uName, title, overdue from User right outer join Loan using (uID); Assignment Project Exam Help

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### full outer join

select uID, uName, title, overdue from User full outer join Loan using (uID); Assignment Project Exam Help

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[Q] MySQL does not support full outer join. Can you rewrite full outer join without using join?

#### full outer join without using join

```
select uName, User.uID, title, overdue
from User, Loan
where User.uID = Loan.uID
              Assignment Project Exam Help
union all
select uName, uID, NULL, NULL null nttps://powcoder.com
from User
where uID not in (select workdmat pany coder
union all
select NULL, uID, title, overdue
from Loan
where uID not in (select uID from User);
```

- Commutativity: (A op B) = (B op A)
- Associativity: (A op B) op C = A op (B op C)

Left | Right outer join is too moutative com list por moutative com

Left | Right | Full water joins pre-mat-associative. It is important to think of the order of ().

#### Example: Violation of Associativity

```
INSERT INTO A VALUES (1, 1);
DROP DATABASE IF EXISTS JOINTEST;
                                          INSERT INTO A VALUES (2, 2);
CREATE DATABASE JOINTEST;
USE JUINTEST; INSERT INTO A VALUES (3, 3); CREATE TABLE A (id int, Ment); INSERT INTO A VALUES (3, 3);
CREATE TABLE B (id int, N int); powcoder SERT INTO B VALUES (1, 1);
CREATE TABLE C (id int, val text);
                                          INSERT INTO B VALUES (2, 3);
                       Add WeChat payender to B VALUES (4, 5);
                                          INSERT INTO C VALUES (1, 'X');
                                          INSERT INTO C VALUES (3, 'Y');
                                          INSERT INTO C VALUES (5, 'Z');
```

#### **Example: Violation of Associativity**

SELECT \* FROM (A LEFT OUTER JOIN B ON A.M = B.id)
LEFT OUTER JOIN C ON B.id IS NULL;

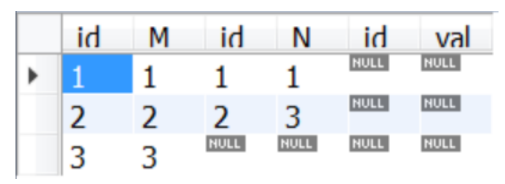
```
id M id N id val

1 1 1 1

2 2 2 2Assignment Project Exam Help
3 3 1 X

3 3 hull hull by
hull hull hull
hull hull
hull hull
5 2
```

SELECT \* FROM A LEFT OUTER ON B.id IS NULL) ON A.M = B.id;



#### On or Where?

```
from User join Loan on User uID=Loan.uID

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where loaned > 3 and title = 'Bambi';

https://powcoder.com
```

Add WeChat powcoder select uName, age from User join Loan on User.uID=Loan.uID and loaned > 3 and title = 'Bambi';

#### On or Where?

- With an **Inner Join**, the clauses are *effectively* equivalent.
- With an Quter lein Ptheytare anoththe same.

```
select * from User Jeft outer join Loan on User.uID = Loan.uID where Loan.overdue = true; Add WeChat powcoder vs.
```

select \* from User left outer join Loan
on User.uID = Loan.uID and Loan.overdue = true;

select User.uID, uName, Loan.uID, title, overdue from User left join Loan on User.uID = Loan.uID where Loan.overdue = true;

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	uID	uName	uID	title	overdue
•	1001	Jason S. Wrightps://po	wsode:	r <sub>Bambi</sub>	1
	1001	Jason S. Wrightd WeC	harpo	wedder	1
	1006	Juanita J. Palmer	1006	Lion King	1
	1007	Otherone with no age	1007	Bambi	1
	1012	Margaret F. Delmonte	1012	Database Systems	1

select User.uID, uName,
Loan.uID, title, overdue
from User left join Loan
on User.uID = Loan.uID
and Loan.overduesignument

https://
Add W

	uID	uName	uID	title	overdue
•	1001	Jason S. Wright	1001	Bambi	1
	1001	Jason S. Wright	1001	Bambi	1
	1002	Kim	NULL	HULL	NULL
	1003	Jane Koffman	NULL	NULL	NULL
	1004	Katherine H. Lang	NULL	NULL	NULL
	1005	Smith	NULL	NULL	NULL
	1006	Juanita J. Palmer	1006	Lion King	1
P	10076	Cthere with no Table 1	1007	Bambi	1
	1008	Ethel W. Williams	IOLL	NULL	NULL
	1009	Someone with no age	NULL	NULL	NULL
00	wgo	der Com Candis C. Whitehead	NULL	HULL	NULL
	1011	Kim	NULL	NULL	NULL
eC	hat	pagawic oel cante	1012	Databas	1
	1013	Susan M. McKeel	NULL	NULL	NULL
	1014	Kim	NULL	NULL	NULL
	1015	Shirley A. Dehaven	NULL	NULL	NULL
	1016	Smith	NULL	NULL	NULL
	1017	Chad G. Turner	NULL	HULL	NULL
	1018	Suzanne J. Champine	NULL	NULL	NULL
	1019	Harry King	NULL	NULL	NULL

## Join using and on together

```
select U1.uID, U1.uName, U1.age, U2.uID, U2.uName, U2.age from User U1.iqindsarru2jusing (age)elp where U1.uID < U2.uID; https://powcoder.com
```

#### Add WeChat powcoder

select U1.uID, U1.uName, U1.age, U2.uID, U2.uName, U2.age from User U1 join User U2 on U1.age = U2.age where U1.uID < U2.uID;

### Changing three way join to binary join

```
select *
from Loan join User join Book

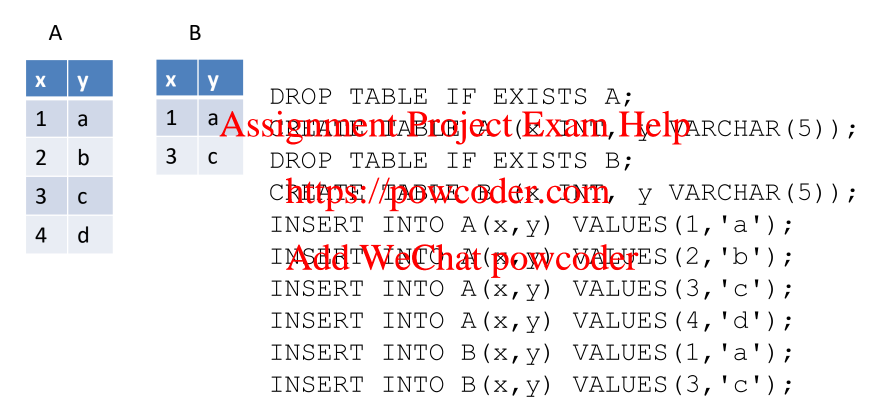
Assignment Project Exam Help

on Loan.uID = User.uID and Loan.title = Book.title;
                       https://powcoder.com
                       Add WeChat powcoder
select *
from (Loan join User on Loan.uID = User.uID)
        join Book on Loan.title = Book.title;
```

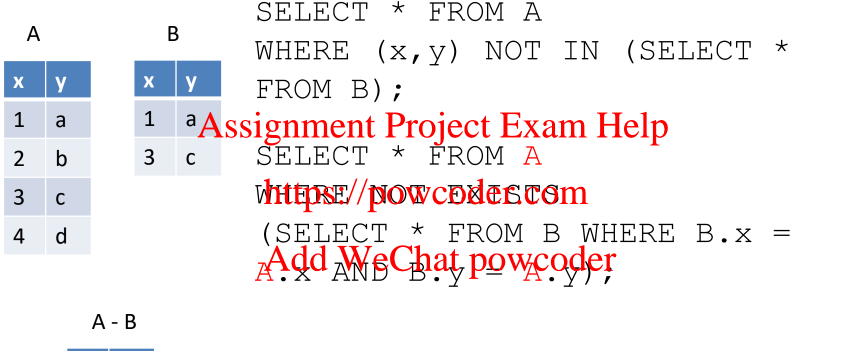
#### **Natural Join**

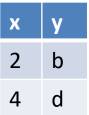
```
// Suppose uID is the only common attribute in
// User and Loan
select distinct uName, title
Assignment Project Exam Help
from User natural join Loan;
                  https://powcoder.com
select distinct unadme, etithet powcoder
from User join Loan
on User.uID = Loan.uID;
Note: select * will return relations with a different
schema.
```

## MySQL doesn't support except (or minus) and intersect



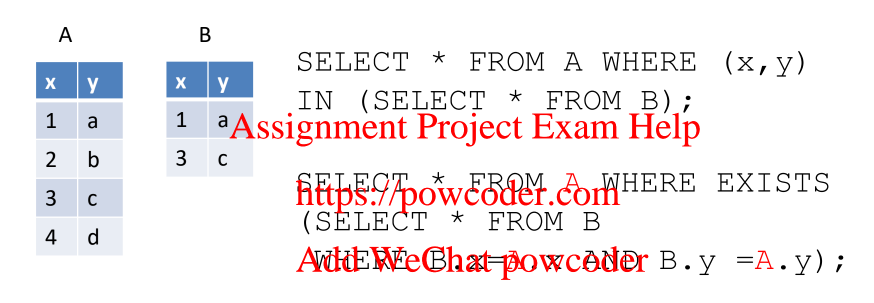
## Difference in MySQL





SELECT DISTINCT A.x AS x, A.y AS y FROM A LEFT OUTER JOIN B USING (x, y) WHERE B.x IS NULL;

## Intersection in MySQL





## Aggregation

```
• min, max, sum, avg, count

select A1, A2,..., An ← aggregation appears here.

from R1, R2, ..., Rn

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where ← apply to the single tuple at a time

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group by

having ← filter the group
```

```
select avg(age)
from User;
select min(age)
Assignment Project Exam Help
from User, Loan
https://powcoder.com
where User.uID = Loan.uID and title = 'Bambi';
              Add WeChat powcoder
select count(*)
from User, Loan
where User.uID = Loan.uID and title = 'Bambi';
```

```
select avg(distinct age)
from User, Loan
where User.uID = Loan.uID and title = 'Bambi';
          Assignment Project Exam Help
VS
              https://powcoder.com
select avg(age)Add WeChat powcoder
from User
where uID in
(select uID from Loan where title = 'Bambi');
```

## Eliminating Duplicates in an Aggregation

select count(distinct uID)

from Loan Assignment Project Exam Help

where title = 'Batpsbi'powcoder.com

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- We may follow a SELECT-FROM-WHERE expression by GROUP BY and a list of grouping Assignment Project Exam Help attributes.
- The relation that results from the FROM-WHERE is grouped adocupting to the values of all those attributes, and any aggregation in SELECT is applied only within each group.

When there is an aggregation in SELECT clause, there are only two types of terms the SELECT clause clause can have:

- 1. Aggregations these terms are evaluated for each group Add WeChat powcoder
- 2. Grouping attributes can be unaggregated.

## Example: group by

```
select title, count(*)

from Loan Assignment Project Exam Help group by title;
https://powcoder.com

Add WeChat powcoder
```

```
select title, min(age), max(age)

from User, Loan
Assignment Project Exam Help
where User.uID = Loan.uID
https://powcoder.com
group by title;
Add WeChat powcoder
```

[Q] To find the Largest span of ages of users who borrowed the same book

```
Assignment Project Exam Help select max(mx-mn)
https://powcoder.com

from

(select title, min(age) as the max(age) as mx
from User, Loan
where User.uID = Loan.uID
group by title) ST;
```

[Q] To find the number of **different** books a user loaned

Assignment Project Exam Help

select User.uID, uName, count(distinct title) from User, Loan

group by User.uID;

where User.uID = Loan.uID

#### Does it work?

```
select User.uID, uName, count(distinct title), title
from User, Loan
where User ulb = Loan ulb
group by User.https://powcoder.com
In MySQL, run this Weshatwowcoder
1. set sql_mode=only_full_group_by
and
```

2. set sql mode=""

#### Quiz

Number of books loaned by each user. If a user did not loan any book, show 0 for the number of loaned books.

Assignment Project Exam Help loaned books.

https://powcoder.com

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```
select User.uID, uName, count(distinct title)
from User, Loan
where User.uID = Loan.uID
group by Useraul Project Exam Help
union
                 https://powcoder.com
select User.uID, uName, O Add WeChat powcoder
from User
where uID not in (select uID from Loan);
```

#### **HAVING Clauses**

 HAVING <condition> may follow a GROUP BY clause.

• If so, the condition applies to each group, and groups not satisfying the condition are eliminated. Add WeChat powcoder

### Requirements on HAVING Conditions

1. An aggregation in a HAVING clause applies only to the group being tested.

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select loaned, count(\*)

from User

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group by loaned

having count(\*) >2

Tests if the current

group has more than

2 counts

### Requirements on HAVING Conditions

2. Any attributes of relations in the FROM clause may be aggregated in the HAVING clause, but only grouping attributes may appear unfregregated in the HAVING clause.

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```
select loaned, count(*), avg(age)
from User
group by loaned
having avg(age) > 40 and count(*) >=3;
```

# **Example: Violation**

```
select loaned, red, Fage Helpan error. from User https://powcoder.com
group by loaned WeChat powcoder
having age > 40 and count(*) >= 3;
an error.
```

# Having

```
[Q] To find books loaned at least three times select title from Loan group by titlessignment Project Exam Help having count(*) >=3; https://powcoder.com
```

```
[Q] To find a book deared by at least three different users. select title from Loan group by title having count(distinct uID) >= 3;
```

# Without using group by and having

To find books with fewer than 3 borrowers

```
select title Assignment from Loan L1
group by title having count(*)Add; We(Cletter Vector (*)
from Loan L1
powcoder.com
where

(Cletter Vector (*)
from Loan L2
where L2.title = L1.title) < 3;
```

[Q] To find books whose loaner's maximum age is below the average age of users

```
select title Assignment Project Exam Help
from User, Loahttps://powcoder.com
where User.ul Dadd Dowcoder
group by title
having max(age) <(select avg(age) from User);
```

### Null values and Aggregation

 NULL is ignored in any aggregation except for count(\*)

```
select sum(age) from User: null is ignored Assignment Project Exam Help count(*) counts all tuples including null count(age) counts non-null ages.
```

- NULL is treated as an ordinary when forming groups.
   e.g.) select age, count(\*) from user group by age;
- Any aggregation, except count, over an empty bag of values returns NULL. The count of an empty bag is 0.

### Example: Null values and Aggregation

1. select count(\*)
from User
where age is not still imment Project Exam Help
4. select distinct age
2. select count(distinchtage)//powcodes from User
from User
Add WeChat powcoder
where age is not null;

#### Notes:

2 and 3 return the same result. 4 returns distinct ages including null.

#### Data Modification

- insert into R values (V1, V2,..., Vn)
- insert into R select statement
- · delete Assignment Project Exam Help
- update R https://powcoder.com
  set attribute a expression powcoder
  where condition
- update R
  set A1 = expr1, A2 = expr2, ..., An = exprn
  where condition

#### Insert

To insert a single tuple:

INSERT INTO R (A1, ..., An)

VALUES (v1, ..., vn):
Assignment Project Exam Help

• We may add to the relation name a list of

- attributes. The asyrcoder como:
  - 1. We forget Add Mard pardender attributes for the relation.
  - 2. We don't have values for all attributes, and we want the system to fill in missing components with NULL or a default value.

#### Insert

```
insert into Book(title, author, copies)
values ('This Book', 'That Author', 40);
insert into Book values
('This Book'Assignment Project Exam Help
insert into Bookhttps!/powcooder.comes
('This Book', 'That Author');
                Add WeChat powcoder
→ The system will initialize the value of copies to null.
Error: insert into Book(title, author, copies)
        values('This Book', 'That Author');
Error: insert into Book
        values ('This Book', 'That Author');
```

## on update

```
CREATE TABLE USER
(uID INT AUTO INCREMENT,
uNAME VARALARIA Project Exam Help
age INT,
               https://powcoder.com
loaned INT,
updatedOn timestamp on update current timestamp,
PRIMARY KEY (uID)
When a row is updated, the field (updatedOn in this
example) will get the current timestamp.
```

## on update

```
insert into user (uname, age, loaned, updatedon)
values('John Smith', 23,4, now());
```

Inserts a row with the updateon value set to the current timestamp. Assignment Project Exam Help

```
1032 | John Smith | 23 | 2020-09-27 08:43:44 https://powcoder.com
```

```
update user set dd WeChat powcoder = 1032;
```

The updateon value of the row will set to the current timestamp of updating.

```
1032 | John Smith | 99 | 4 | 2020-09-27 08:46:42
```

## **AUTO\_INCREMENT**

```
CREATE TABLE USER
(uID INT AUTO INCREMENT,
Assignment Project Exam Help
uNAME VARCHAR(30),
                  https://powcoder.com
age INT,
                  Add WeChat powcoder
loaned INT,
updatedOn timestamp on update current timestamp,
PRIMARY KEY (uID)
```

#### **AUTO\_INCREMENT**

- The value of an auto increment attribute is incremented sequentially whenever a new row is added into the database.
- By default, the starting value for AUTO\_INCREMENT is 1, and it will increment by 1 for each new record
- To let AUTO\_INCREMENT sequence start with another value, use, for example, ALTER TABLE USER AUTO\_INCREMENT = 1001;
- The auto increment intermed tywed the primary keys.
- The defined data type on the auto increment should be large enough to accommodate many records. (e.g. 11N MNT limits the number of records that can be added to the table to 255.)
- When a row is deleted from a table, its auto incremented id is not re-used.
   MySQL continues generating new numbers sequentially.
- The LAST\_INSERT\_ID() function returns the first automatically generated integer successfully inserted for an AUTO\_INCREMENT column.

#### Insert

• When you insert any other value into an AUTO\_INCREMENT column, the column is set to that value and the sequence is reset so that Assignment Project Exam Help the next automatically generated value follows sequentially from the largest column value.

#### Add WeChat powcoder

#### e.g.

```
insert into user (uid, uname, age, loaned,
updatedon) values(1500, 'John Smith',
23,4, now());
```

# **Inserting Many Tuples**

 We may insert the entire result of a query into a relation, using the form:

```
INSERT INTO < relation > Assignment Project Exam Help ( < subquery > ); https://powcoder.com
```

[Q] To have users, who loaned Bambi and not being overdue, loan 'Lion King '.

```
insert Loan
Assignment Project Exam Help
(select uid, 'Lion King', UTC, DATE(), false
https://powcoder.com

from USER
Add WeChat powcoder
where uid in

(select uid from Loan where title='Bambi'
and overdue = false));
```

#### Delete

 To delete tuples satisfying a condition from some relation:

```
Assignment Project Exam Help DELETE FROM < relation > https://powcoder.com WHERE < condition >; Add WeChat powcoder
```

#### Delete

[Q] To delete a user who borrowed the same books

```
Assignment Project Exam Help
delete from User
where uID in

(select uID Add WeChat powcoder
from Loan
group by uID
having count(title) <> count(distinct title));
```

#### Delete – Error

Note: You can't specify the target relation Loan for update in From clause.

## Update

 To change certain attributes in certain tuples of a relation:

```
Assignment Project Exam Help UPDATE < relation > https://powcoder.com
SET < list of attribute assignments > Add WeChat powcoder
WHERE < condition on tuples >;
```

### Update

[Q] To find a user with age < 15, and turn their overdue to false.

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```
update Loan <a href="https://powcoder.com">https://powcoder.com</a>
set overdue = fatseWeChat powcoder
where overdue = true and uID in (select uID from user where age < 15);
```

update Loan

set overdue=false

where overdue = true and uID in (select uID from user where age = (select max(age) from user natural join Loan where title = 'Bambi'));

https://powcoder.com

Error: Can't specify the target loan for update in FROM clause

```
DROP VIEW IF EXISTS OldestBambiUser;
CREATE VIEW OldestBambiUser AS
  select distinct uID
  from user natural join Loan
  where tiAssignment Project Exam Help =
           (Sentips: //powcoder.com
            from user natural join loan
           whadd We Chat powcodembi');
update Loan
set overdue = false
where overdue = true and uID in
        (select * from OldestBambiUser);
```