



Inspiring Excellence

Course Title: Database Management

Course Code: CSE 370

Lab Assignment no: 03

Name: Tahmid Iqbal

Student ID; 21201701

Section: 06

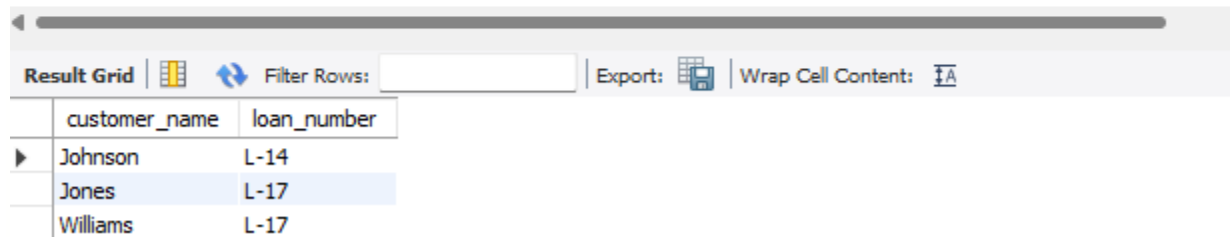
Using the bank database, write MySQL queries for the following tasks:

1. Find the name and loan number of all customers having a loan at the Downtown branch. [2]

Command:

```
select c.customer_name, l.loan_number
from customer c, borrower b, loan l, branch br
where c.customer_id = b.customer_id
and b.loan_number = l.loan_number
and l.branch_name = br.branch_name
and br.branch_name = 'Downtown';
```

```
122      -- 1. Find the name and loan number of all customers having a loan at the Downtown branch.
123
124 •    select c.customer_name, l.loan_number
125      from customer c, borrower b, loan l, branch br
126     where c.customer_id = b.customer_id
127           and b.loan_number = l.loan_number
128           and l.branch_name = br.branch_name
129           and br.branch_name = 'Downtown';
```



The screenshot shows a database interface with a query editor and a result grid. The query editor contains the SQL query for finding customers with loans at the Downtown branch. The result grid displays the following data:

customer_name	loan_number
Johnson	L-14
Jones	L-17
Williams	L-17

2. Find all the possible pairs of customers who are from the same city. show in the format Customer1, Customer2, City. [2]

Command:

```
select distinct c1.customer_name as customer1, c2.customer_name as customer2,
c1.customer_city as city
from customer c1, customer c2
where c1.customer_city = c2.customer_city
and c1.customer_id < c2.customer_id;
```

```

139  /* 2. Find all the possible pairs of customers who are from the same city.
140      show in the format Customer1, Customer2, City. */
141
142  •   select distinct c1.customer_name as customer1, c2.customer_name as customer2, c1.customer_city as city
143      from customer c1, customer c2
144      where c1.customer_city = c2.customer_city
145      and c1.customer_id < c2.customer_id;

```

	customer1	customer2	city
▶	Jones	Hayes	Harrison
	Smith	Curry	Rye
	Lindsay	Adams	Pittsfield
	Turner	Green	Stamford

3. If the bank gives out 4% interest to all accounts, show the total interest across each branch. Print Branch_name, Total_Interest [1]

Command:

```

select a.branch_name, sum(a.balance * 0.04) as total_interest
from account a
group by a.branch_name;

```

```

152  /*3. If the bank gives out 4% interest to all accounts, show the total interest across each
153      branch. Print Branch_name, Total_Interest */
154  •   select a.branch_name, sum(a.balance * 0.04) as total_interest
155      from account a
156      group by a.branch_name;

```

	branch_name	total_interest
▶	Downtown	20.00
	Perryridge	16.00
	Brighton	66.00
	Mianus	28.00
	Redwood	28.00
	Round Hill	14.00

4. Find account numbers with the highest balances for each city in the database [1]

Command:

```

select a.branch_name, a.account_number, a.balance
from account a
where (a.branch_name, a.balance) in (
    select branch_name, max(balance)
    from account
    group by branch_name
);

```

```

158      /* Find account numbers with the highest balances for each city in the database */
159
160 •   select a.branch_name, a.account_number, a.balance
161      from account a
162     where (a.branch_name, a.balance) in (
163         select branch_name, max(balance)
164         from account
165         group by branch_name
166     );

```

Result Grid			
Filter Rows: <input type="text"/>			
Edit: Export/Import: Wrap Cell C			
	branch_name	account_number	balance
▶	Downtown	A-101	500
	Perryridge	A-102	400
	Brighton	A-201	900
	Mianus	A-215	700
	Redwood	A-222	700
	Round Hill	A-305	350
✱	NULL	NULL	NULL

5. Show the loan number, loan amount, and name of customers who have the top 5 highest loan amounts. The data should be sorted by increasing amounts, then decreasing loan numbers in case of the same loan amount. [Hint for top 5 check the "limit" keyword in mysql] [2]

Command:

```

select l.loan_number, l.amount, c.customer_name
from loan l
join borrower b on l.loan_number = b.loan_number
join customer c on b.customer_id = c.customer_id
order by l.amount asc, l.loan_number desc
limit 5;

```

```

180  /*Show the loan number, loan amount, and name of customers who have the top 5
181  highest loan amounts. The data should be sorted by increasing amounts, then
182  decreasing loan numbers in case of the same loan amount. [Hint for top 5 check the
183  "limit" keyword in mysql] */
184  •  select l.loan_number, l.amount, c.customer_name
185         from loan l
186        join borrower b on l.loan_number = b.loan_number
187        join customer c on b.customer_id = c.customer_id
188        order by l.amount asc, l.loan_number desc
189        limit 5;

```

Result Grid			
Filter Rows: <input type="text"/>			
Export: <input type="button" value="Export"/>			
Wrap Cell Content: <input type="button" value="Wrap"/>			
Fetch rows: <input type="button" value="Fetch"/>			
	loan_number	amount	customer_name
▶	L-93	500	Curry
	L-11	900	Smith
	L-17	1000	Jones
	L-17	1000	Williams
	L-16	1300	Adams

6. Find the names of customers with an account and also a loan at the Perryridge branch. [2]

Command:

```

select distinct c.customer_name
from customer c
inner join depositor d on c.customer_id = d.customer_id
inner join account a on d.account_number = a.account_number
inner join borrower b on c.customer_id = b.customer_id
inner join loan l on b.loan_number = l.loan_number
where a.branch_name = 'Perryridge' and l.branch_name = 'Perryridge';

```

```

191  -- Find the names of customers with an account and also a loan at the Perryridge branch.
192
193  •  select distinct c.customer_name
194      from customer c
195      inner join depositor d on c.customer_id = d.customer_id
196      inner join account a on d.account_number = a.account_number
197      inner join borrower b on c.customer_id = b.customer_id
198      inner join loan l on b.loan_number = l.loan_number
199      where a.branch_name = 'Perryridge' and l.branch_name = 'Perryridge';

```

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	customer_name							
▶	Hayes							

7. Find the total loan amount of all customers having at least 2 loans from the bank. Show in format customer name, total_loan. [2]

Command:

```

select c.customer_name, sum(l.amount) as total_loan
from customer c
join borrower b on c.customer_id = b.customer_id
join loan l on b.loan_number = l.loan_number
group by c.customer_name
having count(l.loan_number) >= 2;

```

```

222  /* Find the total loan amount of all customers having at least 2 loans from the bank.
223  Show in format customer name, total_loan. */
224
225  •  select c.customer_name, sum(l.amount) as total_loan
226      from customer c
227      join borrower b on c.customer_id = b.customer_id
228      join loan l on b.loan_number = l.loan_number
229      group by c.customer_name
230      having count(l.loan_number) >= 2;

```

Result Grid			Filter Rows:	<input type="text"/>	Export:		Wrap Cell Content:	
	customer_name	total_loan						
▶	Smith	2900						