

Bangladesh University of Business & Technology (BUBT)



LAB Report

Course Code : CSE 207
Course Title : Database Systems Lab
Experiment No. : 02

Name: Md. Fahim Islam
ID: 20245103035
Intake: 53
Section: 01
Program: B.Sc. Engg. in CSE

Name: Farha Akhter Munmun
Dept. of Computer Science and
Engineering (CSE)
Bangladesh University of Business and
Technology

Date of Submission: 13/08/2025

Signature of Teacher

1. Find the names of all branches in the “loan” relation.

Select branch_name from loan;

Showing rows 0 - 4 (5 total, Query took 0.0002 seconds.)

```
SELECT DISTINCT `branch_name` FROM `the loan relatoin`;
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

branch_name
Round Hill
Downtown
Perryridge
Redwood
Mianus

2. Find all loan numbers for loans made at the “Perryridge” branch with loan amounts greater than 300.

SELECT `loan\_number` FROM `the loan relatoin` WHERE branch_name = "perryridge" AND amount > 300;

Showing rows 0 - 1 (2 total, Query took 0.0002 seconds.)

```
SELECT `loan_number` FROM `the loan relatoin` WHERE branch_name = "perryridge" AND amount > 300;
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

loan_number
L-15
L-16

3. Find all the loan numbers of the customers who has loan either “Perryridge” branch or “Downtown” branch.

SELECT `loan\_number` FROM `the loan relatoin` WHERE branch_name IN ("perryridge","Downtown");

Showing rows 0 - 3 (4 total, Query took 0.0001 seconds.)

```
SELECT `loan_number` FROM `the loan relatoin` WHERE branch_name IN ("perryridge","Downtown");
```

☐ Profiling [[Edit inline](#)] [[Edit](#)] [[Explain SQL](#)] [[Create PHP code](#)] [[Refresh](#)]

☐ Show all | Number of rows: 25 | Filter rows:

Extra options

loan_number
L-14
L-15
L-16
L-17

4. Find all the loan numbers of the customers who has loan either “Perryridge” branch or “Downtown” branch or “Mianus” branch.

SELECT loan_number FROM `the loan relatoin` WHERE branch_name IN ('Perryridge','Downtown', 'Mianus');

Showing rows 0 - 4 (5 total, Query took 0.0001 seconds.)

```
SELECT loan_number FROM `the loan relatoin` WHERE branch_name IN ('Perryridge','Downtown', 'Mianus');
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

loan_number
L-14
L-15
L-16
L-17
L-93

5. Find the names of all customers who are not from “Stamford” or “Princeton” or “Harrison” City.

SELECT customer_name FROM `the customer relatoin` WHERE customer_city NOT IN ('Stamford', 'Princeton', 'Harrison');

Showing rows 0 - 6 (7 total, Query took 0.0002 seconds.)

```
SELECT customer_name FROM `the customer relatoin` WHERE customer_city NOT IN ('Stamford', 'Princeton', 'Harrison');
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name
Adams
Brooks
Curry
Glenn
Johnson
Lindsay
Smith

6. Find the largest , minimum and average account balance in the “Account” relation.

SELECT MAX(balance) AS "Maximum", MIN(balance) AS "Minimum", AVG(balance) AS "Average" FROM `the account relation`;

Showing rows 0 - 0 (1 total, Query took 0.0001 seconds.)

```
SELECT MAX(balance) AS "Maximum", MIN(balance) AS "Minimum", AVG(balance) AS "Average" FROM `the account relation`;
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

Maximum	Minimum	Average
900	350	614.2857

7. Find the total number of customer from "Customer" relation.

```
SELECT COUNT(customer_name) AS "Total no. of customers" FROM `the customer relation`;
```

Your SQL query has been executed successfully.

```
SELECT COUNT(customer_name) AS "Total no. of customers" FROM `the customer relation`;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Extra options

Total no. of customers
12

8. Find the loan number of those loans with loan amounts between 400 and 800.

```
SELECT `loan_number` FROM `the loan relation` WHERE amount >= 400 AND amount <= 800;
```

✓ Showing rows 0 - 0 (1 total, Query took 0.0001 seconds.)

```
SELECT `loan_number` FROM `the loan relation` WHERE amount >= 400 AND amount <= 800;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

loan_number
L-93

9. Find the names of all customers whose name start with "G".

```
SELECT `customer_name` FROM `the customer relation` WHERE customer_name LIKE 'G%';
```

✓ Showing rows 0 - 1 (2 total, Query took 0.0001 seconds.)

```
SELECT `customer_name` FROM `the customer relation` WHERE customer_name LIKE 'G%';
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name
Glenn
Green

10. Find the names of all customers whose name ends with "s".

```
SELECT `customer_name` FROM `the customer relation` WHERE customer_name LIKE '%s';
```

✓ Showing rows 0 - 4 (5 total, Query took 0.0001 seconds.)

```
SELECT `customer_name` FROM `the customer relatin` WHERE customer_name LIKE '%s';
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name
Adams
Brooks
Hayes
Jones
Williams

11. Find the names of all customers whose name has a “o” in 2nd position.

SELECT `customer\_name` FROM `the customer relatin` WHERE
customer_name LIKE '_o%';

✓ Showing rows 0 - 1 (2 total, Query took 0.0001 seconds.)

```
SELECT `customer_name` FROM `the customer relatin` WHERE customer_name LIKE '_o%';
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name
Johnson
Jones

12. Find the names of all customers whose name has a “o” in any position except 1st and last letter.

SELECT `customer\_name` FROM `the customer relatin` WHERE
customer_name LIKE '%o%';

✓ Showing rows 0 - 2 (3 total, Query took 0.0001 seconds.)

```
SELECT `customer_name` FROM `the customer relatin` WHERE customer_name LIKE '%o%';
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name
Brooks
Johnson
Jones

13. Find the length of the name of all customers from "Customer" relation.

SELECT `customer\_name`,length(customer_name)"length" FROM `the customer relation`;

Showing rows 0 - 11 (12 total, Query took 0.0001 seconds.)

```
SELECT `customer_name`,length(customer_name)"length" FROM `the customer relation`;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name	length
Adams	5
Brooks	6
Curry	5
Glenn	5
Green	5
Hayes	5
Johnson	7
Jones	5
Lindsay	7
Smith	5
Turner	6
Williams	8

14. Find 1 st three characters of each customer name from "customer" relation.

SELECT `customer\_name`, SUBSTR(customer_name,1,3) FROM `the customer relation`;

Showing rows 0 - 11 (12 total, Query took 0.0001 seconds.)

```
SELECT `customer_name`, SUBSTR(customer_name,1,3) FROM `the customer relation`;
```

☐ Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

☐ Show all | Number of rows: 25 | Filter rows: Search this table

Extra options

customer_name	SUBSTR(customer_name,1,3)
Adams	Ada
Brooks	Bro
Curry	Cur
Glenn	Gle
Green	Gre
Hayes	Hay
Johnson	Joh
Jones	Jon
Lindsay	Lin
Smith	Smi
Turner	Tur
Williams	Wil