

Bangladesh University of Business & Technology (BUBT)



LAB Report

Course Code : CSE 208
Course Title : Database Systems Lab
Experiment No. : 03

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Intake: 53
Section: 01
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Date of Submission:

Signature of Teacher

1. Find the number of customers from all cities in “Customer” relation.

Select customer_city, count(customer_name) “Total no. of customers” from `the customer relation` group by customer_city;

customer_city	Total no. of customers
Brooklyn	1
Harrison	2
Palo Alto	1
Pittsfield	2
Princeton	1
Rye	2
Stamford	2
Woodside	1

2. Find the total no. of loans from “Loan” relation from each branch.

Select branch_name ,count(loan_number) “No. of loans” from `the loan relation` group by branch_name;

branch_name	No. of loans
Downtown	2
Mianus	1
Perryridge	2
Redwood	1
Round Hill	1

3. Find the total amount of loan from “Loan” relation of each branch which amount is greater than 1200.

Select branch_name, SUM(amount) from `the loan relation` group by branch_name having SUM(amount)>1200;

branch_name	Loan
Downtown	2500
Perryridge	2800
Redwood	2000

4. Find the average amount from each branch of “loan” relation.

Select branch_name , AVG(amount) “Average amount” from `the loan relation` group by branch_name;

branch_name	Average amount
Downtown	1250.0000
Mianus	500.0000
Perryridge	1400.0000
Redwood	2000.0000
Round Hill	900.0000

5. Find the total amount of each branch from “loan” relation.

Select branch_name , SUM(amount) “Total amount” from `the loan relation`
group by branch_name;

branch_name	Total amount
Downtown	2500
Mianus	500
Perryridge	2800
Redwood	2000
Round Hill	900

6. Find the total number of tuples for loan and account relation.

Select count(*) from `the loan relation`, `the account relation`;

count(*)
28

7. Find the average account balance of each branch whose average account balance is greater than 500.

Select branch_name , AVG (balance) “Total balance” from `the account relation`
group by branch_name having AVG (balance) >500;

branch_name	Total balance
Brighton	900.0000
Mianus	700.0000
Redwood	700.0000

8. Find the name of all those customers who has either a loan or an account or both.

(Select customer_name from `the borrower relatin`) union (select customer_name from `the depositor relatin`);

customer_name
Adams
Curry
Hayes
Johnson
Jones
Smith
Williams
Lindsay
Turner

9. Find the name of all those customers who has both a loan and an account.

(Select customer_name from `the borrower relatin`) intersect (select customer_name from `the depositor relatin`);

customer_name
Hayes
Johnson
Jones
Smith

10. Find the name of all those customers who has only an account but not any loan.

Select customer_name from `the depositor relatin` where customer_name NOT IN (select customer_name from `the borrower relatin`);

customer_name
Lindsay
Turner

11. Change the column name from “branch_city” of branch relation to “city”.

ALTER TABLE `the branch relatin` CHANGE COLUMN branch_city city varchar (30);

branch_name	city	assets
Brighton	Brooklyn	7100000
Downtown	Brooklyn	9000000
Mianus	Horseneck	400000
North Town	Rye	3700000
Perryridge	Horseneck	1700000
Pownal	Bennington	300000
Redwood	Palo Alto	2100000
Round Hill	Horseneck	8000000