ADVANCED DATABASE MANAGEMENT STYSTEM LAB

Name: MATHEW SEBASTIAN

Roll No:18

Batch: B

Date:19/04/2022

Experiment No.: 4

Aim

To familiarize with aggregate functions

Procedure

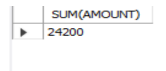
- 1.List total loan
- 2.List total deposit
- 3.List total loan taken from KAROLBAGH branch
- 4.List total deposit of customers having account date later than 1-Jan-96
- 5.List total deposit of customers living in city NAGPUR
- 6.List maximum deposit of customer living in Bombay
- 7. List total deposit of customer having branch in BOMBAY
- 8. Count total number of branch cities
- 9. Count total number of customers cities
- 10. Give branch names and branch wise deposit
- 11. Give city wise name and branch wise deposit
- 12. Give the branch wise loan of customer living in NAGPUR
- 13. Count total number of customers
- 14. Count total number of depositors branch wise
- 15. Give maximum loan from branch VRCE
- 16. Give the number of customers who are depositors as well as borrowers

Output Screenshot

1. SELECT SUM(AMOUNT) FROM BORROW;



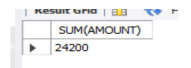
2.SELECT SUM(AMOUNT) FROM DEPOSIT;



3.SELECT MAX(AMOUNT) FROM BORROW WHERE BNAME ='KAROLBAGH';



4.SELECT SUM(AMOUNT) from deposit where adate>'1995-03-01';



5.SELECT SUM(D1.AMOUNT) FROM DEPOSIT D1 , CUSTOMER C1 WHERE C1.CITY = 'NAGPUR'

AND C1.CNAME = D1.CNAME;



 $6.SELECT\ MAX(D1.AMOUNT)\ FROM\ DEPOSIT\ D1$, CUSTOMER C1 WHERE C1.CITY = 'Bombay' AND C1.CNAME = D1.CNAME;



7.SELECT SUM(AMOUNT) from deposit, BRANCH where city='BOMBAY';

	SUM(AMOUNT)
▶	48400

8. SELECT COUNT(DISTINCT(CITY)) FROM BRANCH;

COUNT(DISTINCT(CITY))
4

9. SELECT count(city) from CUSTOMER;

	count(city)
•	10

10. SELECT BNAME, SUM(AMOUNT) FROM DEPOSIT GROUP BY BNAME;

	BNAME	SUM(AMOUNT)
•	VRCE	1000
	ANJNI	500
	KAROLBAGH	3500
	CHANDNI	1200
	MG ROAD	3000
	ANDHERI	2000
	VIRAR	1000
	NEHRU PLACE	5000
	POWAI	7000

 $11. \ SELECT \ C1.CITY \ , \ SUM(D1.AMOUNT) \ FROM \ CUSTOMER \ C1 \ , \ DEPOSIT \ D1 \ \ WHERE \ D1.CNAME = \\ C1.CNAME \ GROUP \ BY \ C1.CITY;$

CITY	SUM(D1.AMOUNT)
CALCUTTA	1000
DELHI	500
BARODA	3500
NAGPUR	4200
SURAT	2000
BOMBAY	6000

12. SELECT BNAME, SUM(AMOUNT) FROM BORROW, CUSTOMER WHERE city = 'NAGPUR' GROUP BY BNAME;

BNAME	SUM(AMOUNT)
VRCE	2000
AJNI	10000
DHARAMPETH	6000
ANDHERI	4000
VIRAR	16000
NEHRU PLACE	6000

13 SELECT count(cname) from CUSTOMER;.

	count(cname)
>	10

14.SELECT BName, count(*) from DEPOSIT, CUSTOMER where deposit.CNAME = CUSTOMER.CNAME group by BNAME;

BName	count(*)
VRCE	1
INCNA	1
KAROLBAGH	1
CHANDNI	1
MG ROAD	1
ANDHERI	1
VIRAR	1
NEHRU PLACE	1

15. SELECT MAX(AMOUNT) FROM BORROW WHERE BNAME ='VRCE';

	MAX(AMOUNT)
•	1000

16. SELECT COUNT(DISTINCT (CNAME)) FROM CUSTOMER WHERE CNAME IN ((SELECT CNAME DEPOSIT) IN (SELECT CNAME FROM BORROW));

COUNT(DISTINCT (CNAME))
4