### ADVANCED DBMS LAB

# **Experiment No.: 3**

### <u>Aim</u>

To familiarize with aggregate functions

Name: Swetha Prakash

**Roll No** : 46

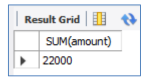
Batch: B

#### Date: 19-04-2022

## **Commands**

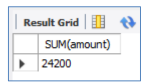
#### 1. List total loan.

SELECT SUM(amount) FROM borrow;



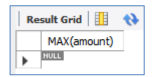
### 2. List total deposit.

SELECT SUM(amount) FROM deposit;



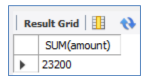
#### 3. List total loan taken from KAROLBAGH branch.

SELECT MAX(amount) FROM borrow WHERE b\_name ='KAROLBAGH';



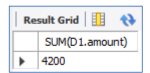
### 4. List total deposit of customers having account date later than 1-Jan-96.

SELECT SUM(amount) FROM deposit WHERE a\_date>'1995-03-01';



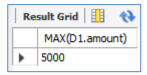
### 5. List total deposit of customers living in city NAGPUR.

SELECT SUM(D1.amount) FROM deposit D1, customer C1 WHERE C1.CITY = 'NAGPUR' AND C1.c\_name = D1.c\_name;



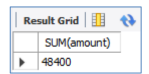
## 6. List maximum deposit of customer living in Bombay.

SELECT MAX(D1.amount) FROM deposit D1 , customer C1 WHERE C1.CITY = 'Bombay' AND C1.c\_name = D1.c\_name;



### 7. List total deposit of customer having branch in BOMBAY.

SELECT SUM(amount) FROM deposit, branch where city='BOMBAY';



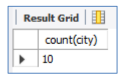
#### 8. Count total number of branch cities.

SELECT COUNT(DISTINCT(CITY)) FROM branch;



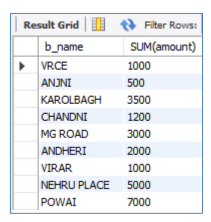
#### 9. Count total number of customers cities.

SELECT count(city) FROM customer;



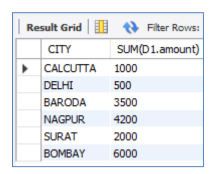
#### 10. Give branch names and branch wise deposit.

SELECT b\_name, SUM(amount) FROM DEPOSIT GROUP BY b\_name;



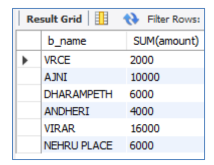
#### 11. Give city wise name and branch wise deposit.

SELECT C1.CITY, SUM(D1.amount) FROM customer C1, DEPOSIT D1 WHERE D1.c\_name = C1.c\_name GROUP BY C1.city;



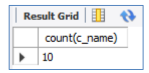
## 12. Give the branch wise loan of customer living in NAGPUR.

SELECT b\_name, SUM(amount) FROM borrow,customer WHERE city ='NAGPUR' GROUP BY b\_name;



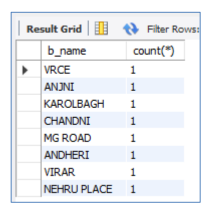
#### 13. Count total number of customers.

SELECT count(c\_name) FROM customer;



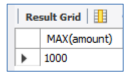
### 14. Count total number of depositors branch wise.

SELECT b\_name, count(\*) FROM deposit, customer WHERE deposit.c\_name = customer.c\_name GROUP BY b\_name;



#### 15. Give maximum loan from branch VRCE.

SELECT MAX(amount) FROM borrow WHERE b\_name ='VRCE';



## 16. Give the number of customers who are depositors as well as borrowers.

SELECT count(DISTINCT (c\_name)) FROM customer WHERE c\_name in ((SELECT c\_name deposite)IN (SELECT c\_name FROM borrow));

