1

SELECT SUM(salary) AS "Total Salary"

FROM employees

WHERE salary > 25000;

3

SELECT MAX(amount)

FROM payments;

4

SELECT COUNT(\*) FROM cities;

6

CREATE TABLE new\_table AS SELECT \* FROM original\_table;

7

CREATE TABLE new\_table AS (SELECT column\_1, column\_2 FROM original\_table);

8

CREATE TABLE new\_table LIKE original\_table;

9

INSERT INTO empty\_table

SELECT \* FROM old\_table

WHERE emp\_name LIKE ‘\_n%

AND emp\_name LIKE ‘\_\_\_\_\_’;

10

DELETE FROM table\_name;

TRUNCATE TABLE table\_name;

12

RENAME TABLE old\_table TO new\_table;

13

DROP TABLE Shippers;

14

UPDATE table\_name  
SET column1 = value1, column2 = value2, ...  
WHERE condition;

16

SELECT GETDATE();

SELECT SYSDATE AS “Date” FROM DUAL;

17

SELECT emp\_no, FLOOR(emp\_sal) FROM employee

SET emp\_sal = emp\_sal + (0.15 \* emp\_sal);

19

UPDATE tb\_Company

SET CompanyIndustry = CONCAT(UCASE(LEFT(CompanyIndustry, 1)), SUBSTRING(CompanyIndustry, 2));

20

select ename ||' earns '|| sal ||' monthly'||

from emp

SELECT id, first\_name, last\_name, salary,

first\_name||' has salary '||salary as "new" FROM myTable

Output : (Concatenating three values and giving a name 'new')

id first\_name last\_name salary new

1 Rajat Rawat 10000 Rajat has salary 10000

2 Geeks ForGeeks 20000 Geeks has salary 20000

3 Shane Watson 50000 Shane has salary 50000

4 Kedar Jadhav 90000 Kedar has salary 90000