**21.** Write a query in SQL to list the employees whose experience is more than 27 years.

SELECT \*

FROM employees

WHERE EXTRACT(YEAR

FROM age(CURRENT\_DATE, hire\_date)) > 27;

**7.** Write a query in SQL to list the employees with Hire date in the format like February 22, 1991.

SELECT emp\_id,

emp\_name,

salary,

to\_char(hire\_date,'MONTH DD,YYYY')

FROM employees;

**19.** Write a query in SQL to list the name of employees and their manager separated by the string 'works for'.

SELECT e.emp\_name || ' works for ' || m.emp\_name

FROM employees e,

employees m

WHERE e.manager\_id = m.emp\_id;

**16.** Write a query in SQL to list the employees whose salary is more than 3000 after giving 25% increment.

SELECT \*

FROM employees

WHERE (1.25\*salary) > 3000;