**BUILT IN FUNCTIONS**

1. SQL > select ceil(35.9) from dual;



1. SQL > select ceil(-35.9) from dual;

****

1. SQL > select ceil(35/3) from dual;

****

1. SQL > select floor(35.76) from dual;

****

1. SQL > select floor(-35.3) from dual;

****

1. SQL > select floor(35/4) from dual;

****

1. SQL > select sqrt(625) from dual;

****

1. SQL > select sqrt(2) from dual;

****

1. SQL > select abs(35.29) from dual;

****

1. SQL > select abs(-35.14) from dual;

****

1. SQL > select abs(-35) from dual;

****

1. SQL > select sysdate as NOW from dual;

****

1. SQL > select

to\_char(sysdate, 'YYYY-MM-DD HH24:MI:SS') as Format1,

to\_char(sysdate, 'DD-MM-YY HH12:MI:SS') as Format2

from dual;

****

1. SQL > select systimestamp from dual;

****

1. SQL > select least('Jeswin', 'Kutty', 'Laya') from dual;

****

1. SQL > select greatest('Jeswin', 'Kutty', 'Laya') from dual;

****

1. SQL > select ltrim(' Trim me') from dual;

****

1. SQL > select rtrim('I love India ') from dual;

****

1. SQL > select rpad('Jibin', 15, 'X') from dual;

****

1. SQL > select lpad(123, 6, 0) from dual;

****

1. SQL > select reverse('uoy evol I') from dual;

****

1. SQL > select

case

when 'racecar' = reverse('racecar') then 'Palindrome'

else 'Not Palindrome'

end as Result

from dual;

****

1. SQL > select length('Oracle Database') from dual;

****

1. SQL > select 'Oracle' || ' SQL ' || 'is ' || 'powerful ' || 'and ' || 'flexible' as

concatenated\_string from dual;



1. SQL > select concat('Jibin ','Gigi') as Full\_Name from dual;

****

1. SQL > select substr('India is my country', 7, 2) from dual;

****

1. SQL > select substr('Jibin', 2, 3) from dual;

****

1. SQL > select substr('Substring', 1, 3) from dual;

****