**EXPERIMENT NO : 6   
BUILT IN FUNCTIONS**

1. select ceil(60.29) from dual;



1. select ceil(-60.9) from dual;  
   
2. select ceil(60/3) from dual;  
   
3. select floor(60.76) from dual;  
   
4. select floor(-60.3) from dual;  
   
5. select floor(60/4) from dual;  
   
6. select sqrt(625) from dual;



1. select sqrt(60) from dual;



1. select abs(60.29) from dual;



1. select abs(-60.14) from dual;



1. select abs(-60) from dual;



1. select sysdate from dual;



1. select to\_char(sysdate,'yyyy-mm-dd hh24:mi:ss') as date\_format,

to\_char(sysdate,'dd-mm-yyyy hh24:mi:ss') as time\_format from dual;



1. select systimestamp from dual;



1. select least('Stephin','Steve','Thomas') from dual;



1. select greatest('Stephin','Steve','Thomas') from dual;



1. select trim(' trim me') from dual;



1. select trim('i love india ') from dual;



1. select rpad('Stephin',15, 'X')from dual;



1. select rpad('123',6,'0')from dual;



1. select reverse('uoyevol i') from dual;



1. select case when 'racecar'=reverse ('racecar') then 'palindrome' else 'not palindrome' end as result from dual;



1. select length('oracle database') from dual;



1. select concat('Oracle',concat(' SQL',concat(' is',concat(' powerful',concat(' and',' flexible')))))from dual;



1. select concat('Stephin',' Mathew') from dual;



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



1. select substr('Stephin', 3, 3)from dual;



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

