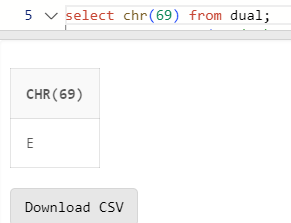
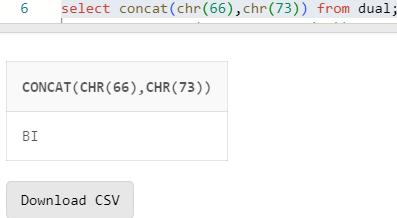
**Lab Assignment–3**

Q1) Use the following functions

1. chr (n):



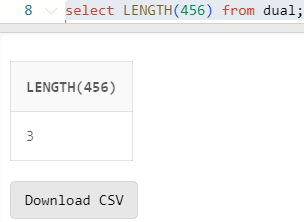
1. cancat(char1,char2):



1. instr(string,char):



1. length(n):



1. lpad(char1 ,n [,char2]):



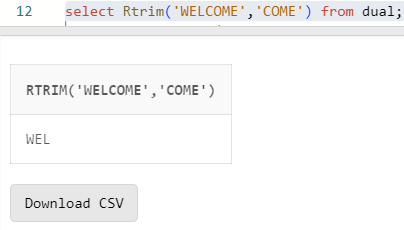
1. ltrim(string [,char(s)]):



1. rpad(char1 ,n [,char2]):

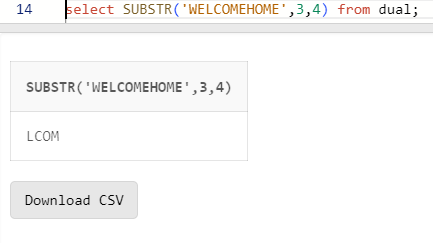


1. rtrim(string [,char(s)]):

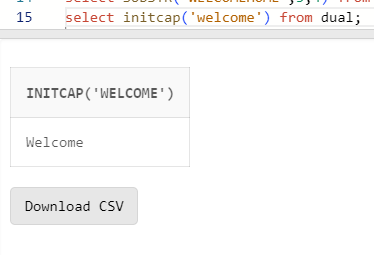


9. replace(char ,search\_string , replacement\_string):

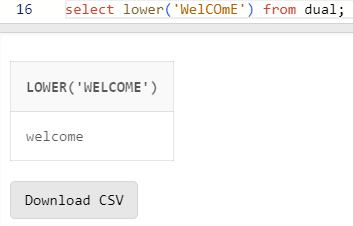
10. substr(string ,position ,substring length):



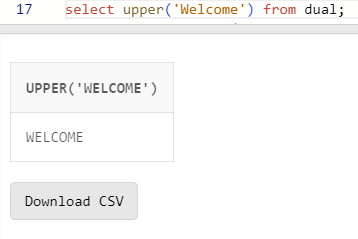
11. initcap(char):



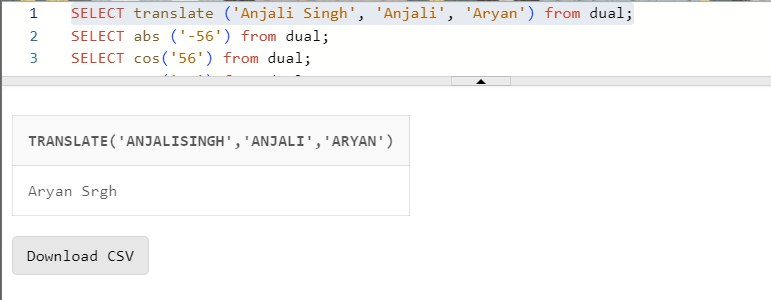
12. lower(string):



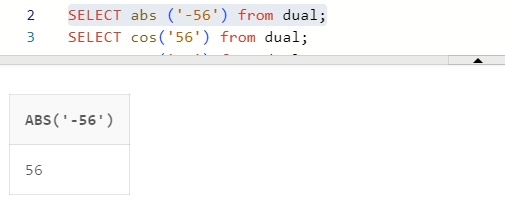
13. upper(string):



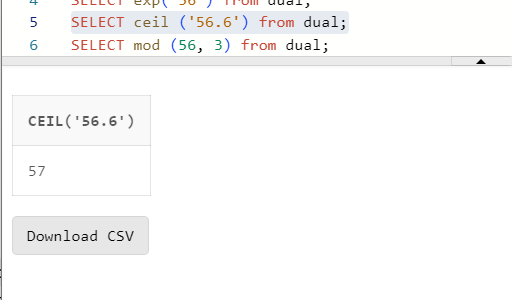
14. translate(char ,from string ,to string):



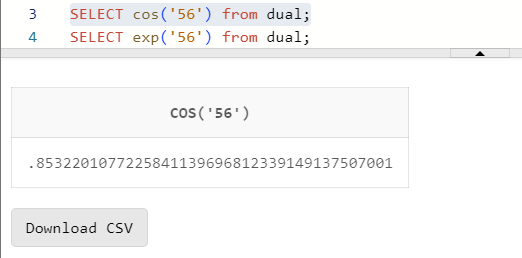
15. abs(n):



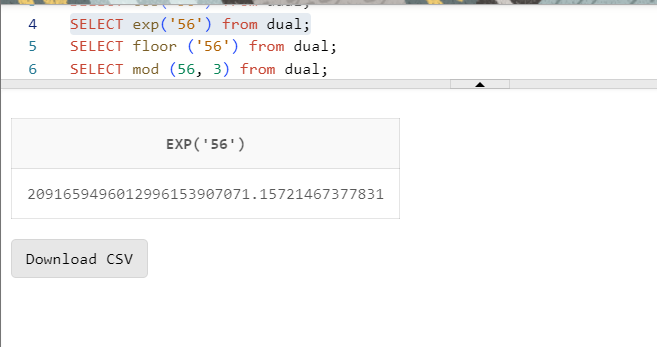
16. ceil(n):



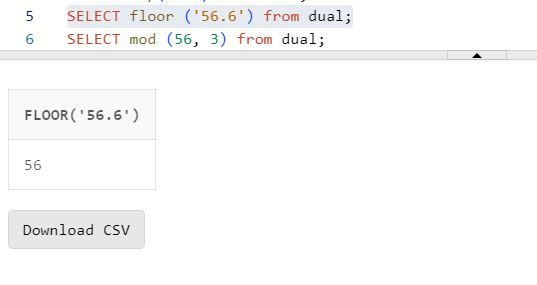
17. cos(n):



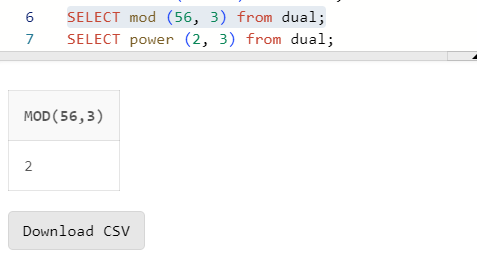
18. exp(n):



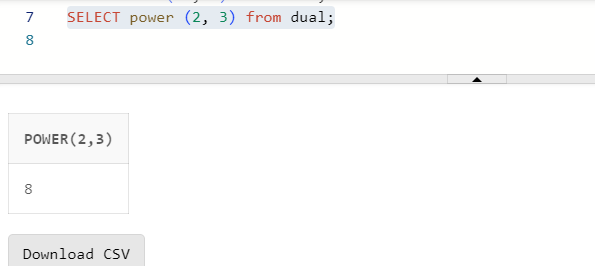
19. floor(n):



20. mod(m ,n):



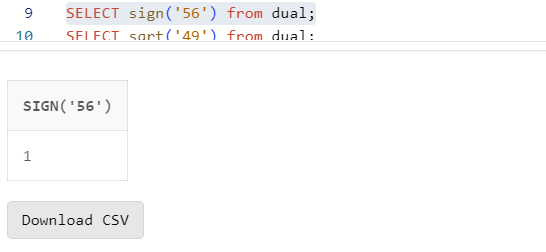
21. power(x ,y):



22. round(x [,y]):

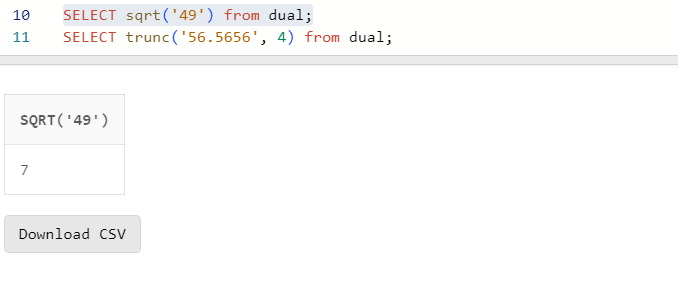


23. sign(n):

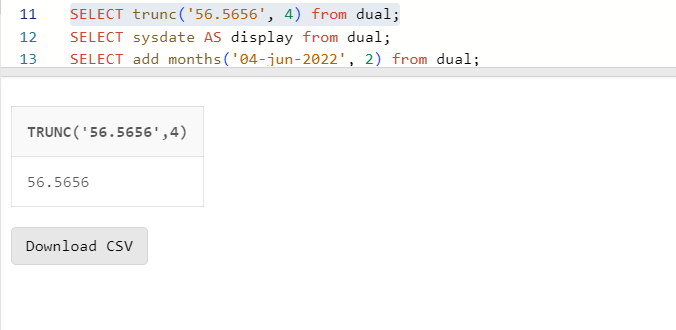


3

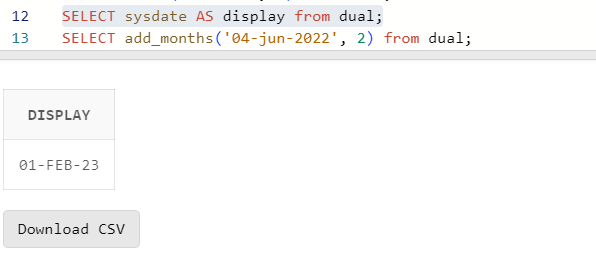
24. sqrt(n);



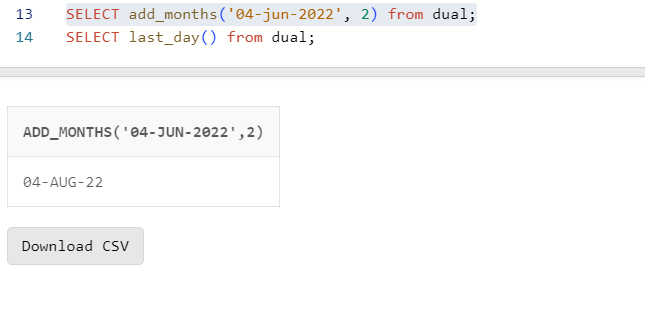
25. trunc(x ,n):



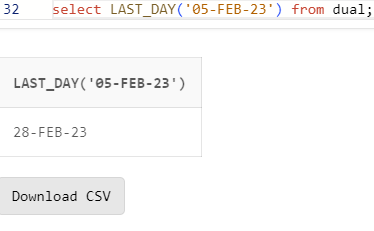
26. sysdate:



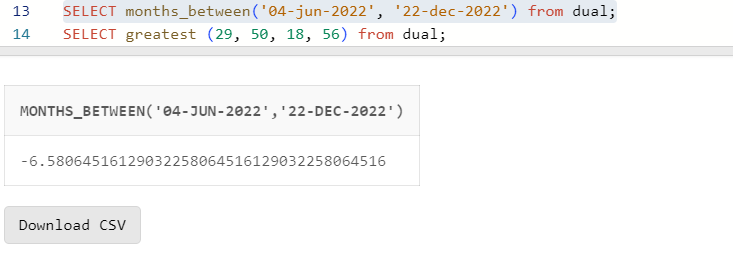
27. add\_months(d ,n):



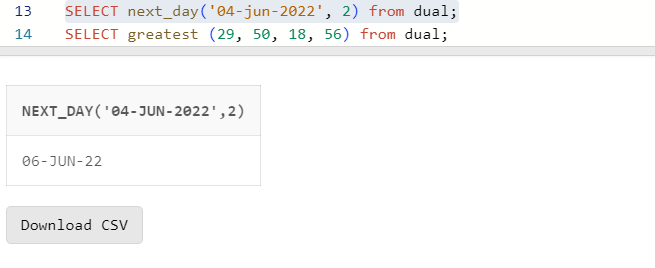
28. last\_day():



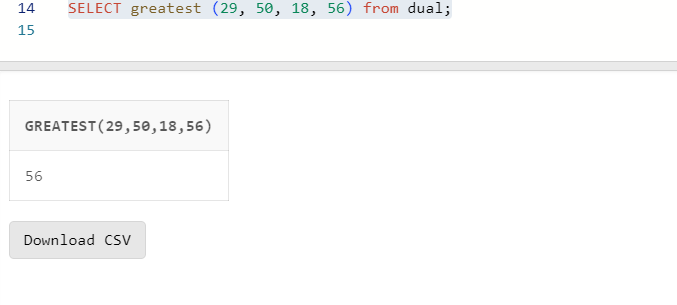
29. months\_between(date1 ,date2):



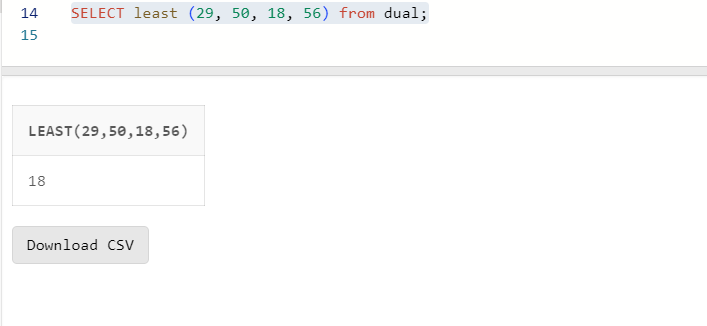
30. next\_day(date ,char):



31. greatest(expr):



32. least(expr):



Q2) Display current time in hour : min : sec format

Q3) Display salary + commission of emp table

Q4) Store any date value in hiredate column of table ?

Q5) Display name of employee(s) who join the company in

1985 ?

Q6) Display name of the employee(s) who join the company

this year ?