Section 1 \_ w19\_shiner1

1.

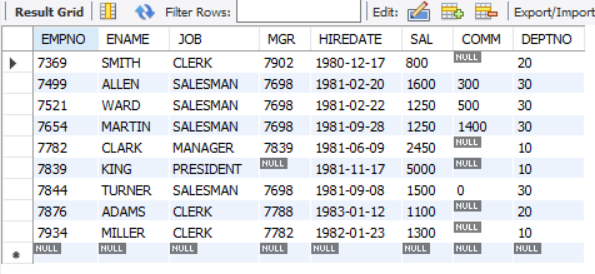
SELECT \*

From EMP

Where deptno = 10

or comm is not null

or (deptno = 20 and sal <= 2000);

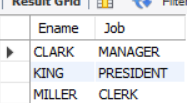


2.

SELECT Ename, Job

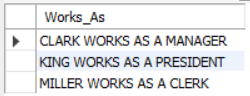
from EMP

where deptno = 10;



3.

SELECT Concat(Ename, " WORKS AS A ", Job) as Works\_As  
from EMP  
where deptno = 10;



4.

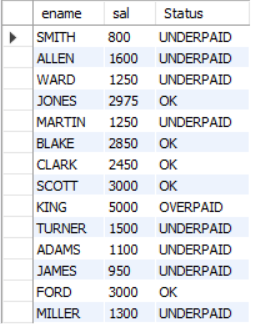
Select ename, sal,

Case When sal <= 2000 Then "UNDERPAID"

when sal >= 4000 THEN "OVERPAID"

else "OK" end as Status

from EMP;



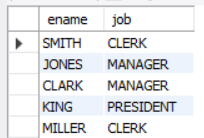
5.

select ename, job

from EMP

where deptno in (10, 20)

and (ename like "%I%" or job like "%ER");

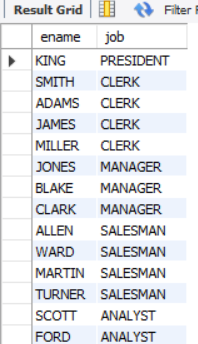


6.

select ename,

job from EMP

order by right(job, 3) asc



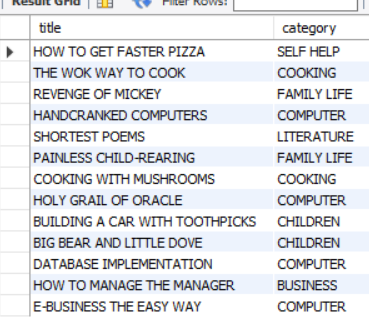
USED w19shiner\_3 for section 2 questions, start sec 2 here

7.

select title, category

from BOOKS

where category != "FITNESS"



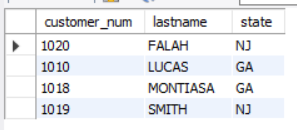
8.

select customer\_num, lastname, state

from CUSTOMERS

where state = "GA" or state = "NJ"

order by lastname asc



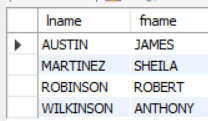
9.

select lname, fname

from AUTHOR

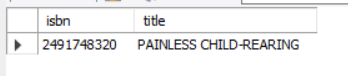
where lname like "%IN%"

order by lname, fname



10.

select isbn, title  
from BOOKS  
where title like "\_A%"  
and title like "\_\_\_N%"  
order by title desc



Section 2 ends here, below is section 4 db w19shiner\_5

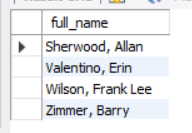
11.

select concat(last\_name, ", ", first\_name) as full\_name

from customers

where last\_name >= 'M'

order by last\_name asc



12.

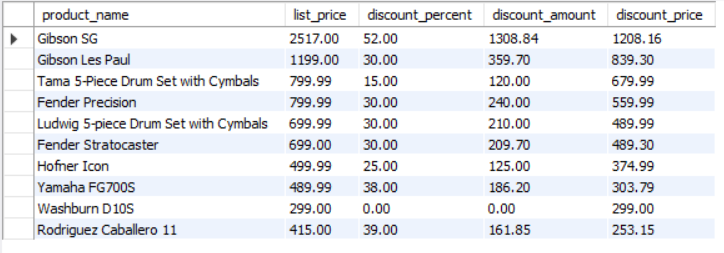
select product\_name, list\_price, discount\_percent,

round((list\_price \* discount\_percent/100), 2) as discount\_amount,

round((list\_price - (list\_price \* discount\_percent/100)), 2) as discount\_price

from products

order by discount\_price desc



13.

select item\_id, item\_price, discount\_amount, quantity,

(item\_price \* quantity) as price\_total,

(discount\_amount \* quantity) as discount\_total,

((item\_price - discount\_amount) \* quantity) as item\_total

from order\_items

where ((item\_price - discount\_amount) \* quantity) > 500

order by ((item\_price - discount\_amount) \* quantity) desc

