1. [select \* from employees where department\_id = 50](javascript:sc_postHistory('19495194471299632596','ZTH2017RAMONA');)
2. [select \* from employees where department\_id = 50](javascript:sc_postHistory('19495194471299632596','ZTH2017RAMONA');)
3. [UPDATE employees SET salary = 0.30 \* salary + salary WHERE department\_id = 50](javascript:sc_postHistory('19494893693767620569','ZTH2017RAMONA');)
4. 5. select \*

from employees

where job\_id = 'IT\_PROG'

order by employees.FIRST\_NAME

6. select count(employee\_id) from employees emp where emp.JOB\_ID = 'IT\_PROG'

7. select emp.\*, deps.DEPARTMENT\_NAME

from employees emp join departments deps on emp.department\_id = deps.department\_id

where emp.department\_id = 50

9. select \*

from employees e, departments d

where d.location\_id = 1700 and d.department\_id = e.department\_id

10. create view Emp\_Dep as

select e.employee\_id, e.first\_name, d.department\_name

from employees e, departments d

where e.department\_id = d.department\_id

13. select UPPER(first\_name), LOWER(email)

from employees

14. select 'FIRST NAME: '||first\_name

from employees

15. select count(\*)

from employees

16. select count(\*)

from employees

where job\_id = 'IT\_PROG'

17. select job\_id, count(\*)

from employees

group by job\_id

18. select avg(salary)

from employees

where department\_id = 50

19. select max(e.salary), min(e.salary)

from employees e, departments d, locations l

where d.department\_id = e.department\_id and l.location\_id = d.location\_id and l.city = 'Seattle'