- [66] select (first\_name || ' ' || last\_name) as employee\_with\_highest\_salary
  from employees where salary = (select max(salary) from employees);
- [67] select employee\_id, (first\_name || ' ' || last\_name) as employee\_name from employees where job\_id like ('%CLERK%') and salary = (select max(salary) from employees where job\_id like ('%CLERK%'));
- [68] select (first\_name || ' ' || last\_name) as salesman\_name from employees where job\_id like('%MAN%') and salary > (select max(salary) from employees where job id like ('%CLERK%'));
- [69] select (first\_name || ' ' || last\_name) as clerk\_name from employees where
  job\_id like('%CLERK%') and salary > (select min(salary) from employees where
  job\_id like ('%MAN%'));
- [70] select (first\_name || ' ' || last\_name) as employee\_name from employees where salary > (select salary from employees where first\_name = 'Jones') or salary > (select salary from employees where first\_name = 'Scott');
- [71] select max(salary) as highest\_salaries from employees group by department\_id;
- [72] select max(salary) as highest\_salaries from employees group by job\_id;
- [73] Wrong Question
- [74] select sum(salary) as total\_salary from employees group by job\_id having sum(salary) > (select max(salary) from employees where job\_id like ('%MGR%'));
- [75] select (first\_name || ' ' || last\_name) as name from employees where department\_id = 10 and salary > any (select salary from employees where department\_id != 10);
- [76] select (first\_name || ' ' || last\_name) as name from employees where department\_id in 10 and salary > any (select salary from employees where department id not in 10);
- [77] select job\_id from employees where department\_id = 10 and job\_id = any (select job\_id from employees where department\_id = 20);
- [78] select distinct(job\_id) from employees where department\_id = 10 and job\_id = any (select job\_id from employees where department\_id = 20);
- [79] select job\_id from employees where department\_id = 10 and job\_id != any (select job id from employees where department id != 10);
- [80] select \* from employees where employee\_id in (select manager\_id from employees where manager\_id is NULL);
- [81] Wrong Question
- [82] update employees set salary = salary + (salary \* 0.10) where commission\_pct = 0.0;

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[83] Wrong Question
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- [84] select (e.first\_name || ' ' || e.last\_name) as Employee\_Name, e.job\_id, d.department\_id, l.city from employees e join departments d on e.department\_id = d.department\_id join locations l on d.location\_id = l.location\_id where e.manager\_id is NOT NULL;
- [85] select (first\_name | | ' ' | | last\_name) as name, (select (first\_name | | '
  ' | | last\_name) from employees where employee\_id = manager\_id) as manager\_name
  from employees where manager\_id = (select manager\_id from employees where
  first\_name = 'Jones' or last\_name = 'Jones');
- [86] Wrong Question
- [87] Wrong Question
- [88] select e.first\_name, e.last\_name, e.job\_id, e.salary, d.department\_name from employees e join departments d on e.department\_id = d.department\_id where e.job\_id not like ('%CLERK%');
- [89] select (e.first\_name || e.last\_name) as employee\_Name, e.job\_id, NVL2(e.manager\_id, (e1.first\_name || e1.last\_name), 'NO MANAGER') as Manager\_Name from employees e1, employees e where e1.employee\_id(+)=e.manager\_id;
- [90] select (first\_name || ' ' || last\_name) as employee\_name from employees where salary in (select max(salary) from employees);
- [91] select (first\_name || ' ' || last\_name) as name from employees where salary
  = (((select max(salary) from employees) + (select min(salary) from
  employees))/2);
- [92] select department\_id, count(\*) from employees group by department\_id having count(\*) > 3;
- [93] select (e.first\_name || ' ' || e.last\_name) as manager\_name from employees e where e.salary > (select avg(e1.salary) from employees e1 where e1.manager\_id = e.employee\_id);
- [94] select (first\_name || ' ' || last\_name) as name, salary, (salary + NVL(commission\_pct,0)) as net\_Salary from employees where (salary + NVL(commission\_pct,0)) >= salary;
- [95] select count(\*) as higher\_pay\_than\_manager from employees e, employees e1
  where e.manager\_id = e1.employee\_id and e.salary > e1.salary;