```
[1] select * from employees;
[2] select * from departments;
[3] select (first_name || ' ' || last_name) as name, job id from employees;
[4] select (first_name || ' ' || last_name) as name, salary from employees;
[5] select employee_id, salary from employees;
[6] select (first_name || ' ' || last_name) as name, (salary * 12) as "annual
salary" from employees;
[7] select (first_name || last_name) as name from employees where department_id
= 10;
[8] select (first_name || last_name) as name from employees where job_id
like('%CLERK%') and salary > 3000;
[9] select employee_id from employees where commission_pct > 0.0
[10] select employee_id, (first_name || ' ' || last_name) as name from employees
where commission_pct is null;
[11] select (first_name || ' ' || last_name) as name from employees where job_id
like ('%CLERK%') or job_id like ('%MAN%') or job_id like ('%SA%') and salary >
3000;
[12] select (first name | | ' ' | | last name) as name from employees where
floor(months_between((select sysdate from dual), hire_date)/12) > 5;
[13] select (first_name | | ' ' | | last_name) as name from employees where
hire_date < to_date('90-JUN-30', 'YY-MM-DD') or hire_date > to_date('90-DEC-31',
'YY-MM-DD');
[14] select sysdate from dual;
[15] select * from all users;
[16] select owner, table_name from all_tables where owner = 'HR';
[17] show user;
[18] select (first_name || ' ' || last_name) as name from employees where
(department id = 10 or department id = 20 or department id = 40) or (job id like
('%CLERK%') or job id like ('%MAN%') or job id like ('%SA%'));
[19] select (first_name || ' ' || last_name) from employees where first_name
like ('S%');
[20] select (first_name || ' ' || last_name) as name from employees where
last name like ('%s');
[21] select (first_name || ' ' || last_name) as name from employees where
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first_name like ('_a%');

[22] select (first_name || ' ' || last_name) as name from employees where length(first_name) = 5;

[23] select (first_name || ' ' || last_name) as name from employees where job_id != 'MGR';

[24] select (first_name || ' ' || last_name) as name from employees where job_id not like ('%CLERK%') or job_id not like ('%MAN%') or job_id not like ('%SA%');

[25] set pause on; select * from employees;
```