```
[96] select d.department_id from departments d where d.department_id not in
(select e.department_id from employees e where e.department_id =
d.department id);
[97] select employee id from employees where length(salary) >= 3
[98] select employee_id, hire_date from employees where
substr(to_char(hire_date),4,3) = 'DEC';
[99] select employee id, (first name | | ' ' | | last name) as employee name from
employees where (first_name || ' ' || last_name) like ('%A%');
[100] select employee_id, hire_date, salary from employees where
to_number(to_char(hire_date,'YYYYY')) = (salary * 0.10);
[101] select employee_id, department_id from employees where department_id in
(select department id from departments where department name in
('Sales','Research'));
[102] select employee_id, hire_date from employees where
to number(substr(to char(hire date),1,2)) < 15;
[103] delete from employees where department_id in (select department_id from
employees group by department_id having count(employee_id) < 3);</pre>
[104] select d.department_name from departments d where d.department_id not in
(select e.department id from employees e where d.department id =
e.department id);
[105] select e.employee_id, e.job_id, j.job_title from employees e join jobs j
on e.job_id = j.job_id where j.job_title like '%Manager%';
[106] select (first_name || ' ' || last_name) as employee_name from employees
where (first_name | ' ' | | last_name) like ('%BLAKE%');
[107] select * from employees where rownum < 11 minus (select * from employees
where rownum < 10);
[108] delete from employees where employee id in (select employee id from
employees where rownum < 11 minus (select employee_id from employees where
rownum < 10));
[109] create table employees_copy as select * from employees;
[110] Skip...
[111] select (first_name || ' ' || last_name) as employee_name,
reverse((first_name || ' ' || last_name)) as employee_name_in_reverse from
employees;
[112] select (first_name || ' ' || last_name) as employee_name from employees
where to char(hire date, 'DD') = department id;
[113] select upper(substr(first_name,1,1) || ' ' || last_name) as Employee_Names
```

```
from employees;
[114] delete from employees where ((sysdate-hire date)/365) > 2;
[115] update employees set salary = salary + (salary * 0.10) where
commission_pct = null;
[116] update employees set commission_pct = (salary * 0.10) where commission_pct
not in null;
[117] select e.employee_id, (e.first_name || ' ' || e.last_name) as
Employee_Name, 1.city from employees e join departments D on e.department_id =
d.department_id join locations 1 on d.location_id = 1.location_id;
[118] select (e.first_name|| ' ' || e.last_name) as employee_name,
d.department_name from employees e, departments d where e.department_id(+) =
d.department id;
[119] select (e.first_name || ' ' || e.last_name) as employee_name,
(m.first_name |  ' ' |  m.last_name) as manager_name from employees e, employees
m where e.employee id = m.manager id;
[120] delete from employees where rowid not in (select MIN(rowid) from employees
group by employee_id);
[121] select employee_id from employees where rowid in (select rowid from
employees where rownum <= 7 MINUS (select rowid from employees where rownum <
5));
[122] select employee_id from (select employee_id from employees order by
employee id) where rownum <= 10;</pre>
[123] select salary as top_3_salary from (select salary from employees order by
salary desc) where rownum <=3;</pre>
[124] select (first_name || ' ' || last_name) as employee_name from employees
where salary > (select max(avg(salary)) from employees group by department_id);
```