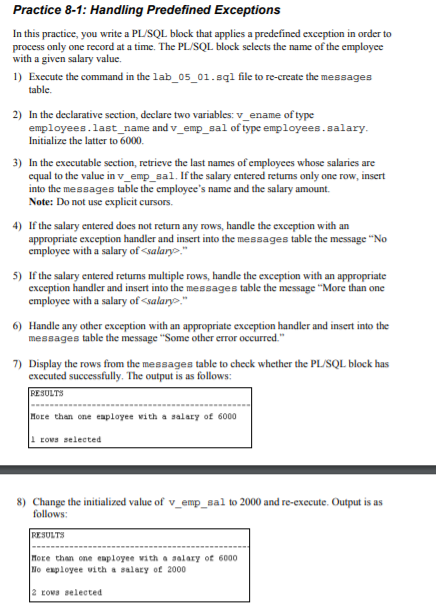
Изображение выглядит как текст

Автоматически созданное описание

Answer: True.



1,2)

DECLARE

v\_ename employees.last\_name%TYPE;

v\_emp\_sal employees.salary%TYPE := 6000;

3)

BEGIN

select last\_name into v\_ename from employees

where salary = v\_emp\_sal;

insert into messages(my\_results)

values (v\_ename || ' - ' || v\_emp\_sal);

4)

when no\_data\_found

then insert into messages(my\_results)

values ('No employee with a salary of ' || to\_char(v\_emp\_sal));

5)

when too\_many\_rows

then insert into messages(my\_results)

values ('More than one employee with a salary of ' || to\_char(v\_emp\_sal));

6)

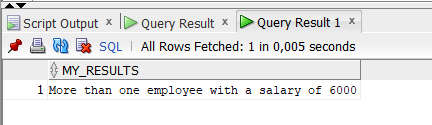
when others

then insert into messages(my\_results)

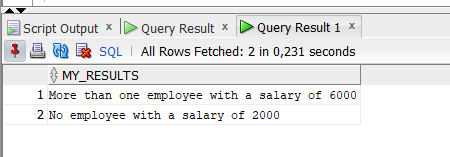
values ('Some other error occurred.'); END;

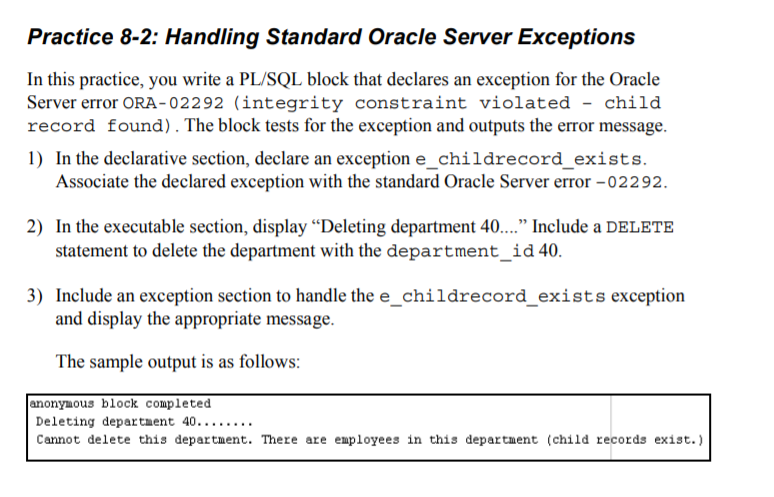
7)

select \* from messages;



8)





1)

DECLARE

e\_childrecord\_exists EXCEPTION;

PRAGMA EXCEPTION\_INIT(e\_childrecord\_exists, -02292);

2)

BEGIN

DBMS\_OUTPUT.PUT\_LINE('Deleting department 40.....');

delete from departments where department\_id = 40;

3)

EXCEPTION

when e\_childrecord\_exists

then DBMS\_OUTPUT.PUT\_LINE(' Cannot delete this department. There are employees in this departments (child recoord exists.)');

END;

