```
SQL> create table employee

2 (
3 id integer,
4 salary integer
5 );
```

```
SQL> select * from employee;

ID SALARY

72 1000
73 2000
74 3000
75 6000
```

```
SQL> create table incr_sal
2 (
3 id number,
4 salary number
5 );
Table created.
```

```
SQL> ed
Wrote file afiedt.buf
         cursor mycursor is select * from employee where salary < (select avg(salary) from employee);
my_id employee.id%type;
my_sal employee.salary%type;
         begin
         open mycursor;
          if mycursor%isopen then
             loop
             fetch mycursor into my_id,my_sal;
exit when mycursor%notfound;
  9
 10
              if mycursor%found then
                         update employee set salary = salary+(salary*0.1) where id=my_id; select salary into my_sal from employee where id=my_id; insert into incr_sal values(my_id,my_sal);
              end if;
              end loop;
          end if;
         end;
18*
SQL>
PL/SQL procedure successfully completed.
```

SQL> select * from employee; ID SALARY 72 1100 73 2200 74 3000 75 6000

```
SQL> select * from incr_sal;

ID SALARY

72 1100
73 2200
```