

ORGANIZAREA ACTIVITATILOR DINTR-UN SPITAL

Proiect-baza de date pentru organizarea activitatilor dintr-un spital

Utilitatea bazei de date

Am implementat o baza de date pentru gestiunea activitatilor dintr-un spital.

Pentru aceasta am creat entitati pentru pacienti, doctori (si o tabela pentru pastrarea adresei complete a acestora), laboratoare de analize, camere, programul operatiilor, fise de internare si rezultatele analizelor medicale.

Un pacient poate avea mai multi doctori, iar un doctor poate avea mai multi pacienti.

Fiecarui pacient i se adauga cate o fisa de internare la fiecare vizita in spital.

Un doctor poate efectua mai multe operatii si la o operatie pot asista mai multi doctor.

La fiecare internare un pacient sta intr-o singura camera, dar intr-o camera pot fi internati mai multi pacienti.

Fiecarui pacient i se pot face mai multe teste.

Intr-un laborator sunt facute mai multe teste.

Adresele pacientilor si medicilor sunt pastrate intr-o tabela separata.

Independent de aceste entitati am creat tabela AUDIT_ORCLDB pentru a pastra informatii despre actualizarile facute asupra celorlalte tabele.

Diagrama Entitate-Relatie



Implementarea in Oracle a diagramei relationale create

--create PACIENT (Ulterior am modificat numele in PATIENT)

```
CREATE TABLE pacient (  
  id number(5) primary key,  
  last_name varchar2(25) not null,  
  first_name varchar2(25) not null,  
  age number(3) not null,  
  gender varchar2(15) not null,  
  phone_number varchar2(10) not null,  
  email varchar2(20),  
  address varchar2(40));
```

```
alter table pacient  
modify email varchar2(30);
```

```
alter table pacient  
add room_id number(4);  
alter table pacient  
add constraint room_fk FOREIGN KEY (room_id) REFERENCES room(id) on delete cascade;
```

```
alter table pacient  
add room_id number(4);
```

```
alter table pacient  
add constraint room_fk FOREIGN KEY (room_id) REFERENCES room(id) on delete cascade;
```

```
alter table pacient  
drop column address;
```

```
alter table pacient  
add address number(5);  
alter table pacient  
add constraint fk_address foreign key (address) references address(id) on delete set null;
```

```
alter table patient  
drop column room_id;
```

```
--create DOCTOR  
create table doctor(  
  id number(5) primary key,
```

```
last_name varchar2(25),
first_name varchar2(25),
age number(3),
specialization varchar2(25),
phone_number varchar2(10),
email varchar2(20),
address varchar2(40));
```

```
alter table doctor
drop column address;
```

```
alter table doctor
add address number(5);
```

```
alter table doctor
add constraint fk_address_doc foreign key (address) references address(id) on delete set null;
```

```
--create TABEL ASOCIATIV PACIENT_DOCTOR (Ulterior am modificat numele in
PATIENT_DOCTOR)
create table pacient_doctor (
pacient_id number(5),
doctor_id number(5));
```

```
alter table pacient_doctor
add constraint pd_fk FOREIGN KEY (pacient_id) REFERENCES pacient(id) on delete cascade;
```

```
alter table pacient_doctor
add constraint pd_fk_doctor FOREIGN KEY (doctor_id) REFERENCES doctor(id) on delete
cascade;
```

```
alter table pacient_doctor
add constraint pk_pd primary key (pacient_id, doctor_id);
```

```
--create LABORATORY
create table laboratory (
id number(5) primary key,
lab_assistant varchar2(40) not null);
```

```
alter table laboratory
```

```
modify lab_assistant number(5);
alter table laboratory
add constraint lab_assistant_fk FOREIGN KEY (lab_assistant) references doctor(id) on delete
cascade;
```

```
--create ROOM
create table room (
id NUMBER(4) primary key,
floor number(2) not null,
type varchar2(20),
status varchar2(20) not null);
```

```
ALTER TABLE room
ADD beds_number number(2);
update room
set beds_number = 3
where id = 124;
```

```
--create LAB_TESTS
create table lab_tests (
pacient_id number(5),
doctor_id number(5),
lab_id number(5),
tested_for varchar2(30),
test_result varchar2(30),
test_date date,
FOREIGN key (pacient_id) references pacient(id),
FOREIGN key (doctor_id) references doctor(id),
FOREIGN key (lab_id) references laboratory(id));
```

```
alter table lab_tests
add constraint pk_lab_tests primary key (pacient_id, doctor_id, lab_id);
```

```
alter table lab_tests
drop constraint pk_lab_tests;
```

```
alter table lab_tests
add constraint pk_lab_tests primary key (pacient_id, doctor_id, tested_for, test_date);
```

```
--create OPERATIONS (Ulterior am schimbat numele in OPERATION)
```

```
create table operations (  
id number(5) primary key,  
patient_id number(5),  
operation_room NUMBER(4),  
operation_date date,  
operation_time varchar2(10),  
foreign key (patient_id) references patient(id));
```

```
--create OPERATION_DOCTOR  
create table operation_doctor (  
doctor_id number(5),  
operation_id number(5),  
foreign key (doctor_id) references doctor(id),  
foreign key (operation_id) references operation(id));
```

```
alter table operation_doctor  
add constraint od_pk primary key (operation_id, doctor_id);
```

```
--create PACIENT_ADMISSION (Ulterior am schimbat numele in PATIENT_ADMISSION)  
create table pacient_admission (  
pacient_id number(5),  
room_id number(4),  
admission_date date,  
discharge_date date);
```

```
alter table pacient_admission  
add constraint fk_p_add foreign key (pacient_id) references pacient(id) on delete cascade;
```

```
alter table pacient_admission  
add constraint fk_room_add foreign key (room_id) references room(id) on delete cascade;
```

```
alter table pacient_admission  
add constraint pk_admission primary key (pacient_id, room_id, admission_date);
```

```
--create ADDRESS  
create table address (  
id number(5) primary key,  
country varchar2(25),  
city varchar2(25),  
postal_code varchar2(10),  
street_name varchar2(25),  
street_number number(4),
```

```
floor number(2),  
apartment_number number(3));
```


Popularea cu date a tabelelor create anterior

--inserare in ROOM

insert into room

values (123, 1, 'Ward', 'Full');

insert into room

values (124, 1, 'Ward', 'Empty');

insert into room

values (134, 3, 'Operation Room', 'Empty');

insert into room

values (135, 3, 'Operation Room', 'Full');

insert into room

values (101, 0, 'ER', '-');

alter table room

add beds_number number(2);

insert into room

values (125, 1, 'Ward', 'Available', 3);

	ID	FLOOR	TYPE	STATUS	BEDS_NUMBER
1	125	1	Ward	Available	3
2	123	1	Ward	Full	2
3	124	1	Ward	Empty	3
4	134	3	Operation Room	Empty	(null)
5	135	3	Operation Room	Full	(null)
6	101	0	ER	-	(null)

--inserare in ADDRESS

insert into address

values(1, 'Romania', 'Bucharest', '012345', 'Teiul Doamnei', 7, 2, 5);

insert into address

values(2, 'Romania', 'Bucharest', '012346', 'Regina Elisabeta', 5, 1, 3);

insert into address

values(3, 'Romania', 'Bucharest', '013345', 'Grigore Ionescu', 43, 8, 36);

insert into address

values(4, 'Romania', 'Bucharest', '012445', 'Otesani', 3, 0, 1);

insert into address

values(5, 'Romania', 'Bucharest', '112345', 'Dristorului', 10, 6, 20);

insert into address

values(6, 'Romania', 'Bucharest', '222345', 'Ion Alexe', 23, 4, 13);

insert into address

values(7, 'Romania', 'Bucharest', '012355', 'Grigore Ionescu', 7, 2, 5);

insert into address

values(8, 'Romania', 'Bucharest', '012355', 'Grigore Ionescu', 73, 5, 20)

insert into address

values(9, 'Romania', 'Bucharest', '222345', 'Ion Alexe', 41, 4, 13);

insert into address

values(10, 'Romania', 'Bucharest', '012345', 'Teiul Doamnei', 44, 7, 21);

ID	COUNTRY	CITY	POSTAL_CODE	STREET_NAME	STREET_NUMBER	FLOOR	APARTMENT_NUMBER
1	10 Romania	Bucharest	012345	Teiul Doamnei	44	7	21
2	1 Romania	Bucharest	012345	Teiul Doamnei	7	2	5
3	2 Romania	Bucharest	012346	Regina Elisabeta	5	1	3
4	3 Romania	Bucharest	013345	Grigore Ionescu	43	8	36
5	4 Romania	Bucharest	012445	Otesani	3	0	1
6	8 Romania	Bucharest	012355	Grigore Ionescu	73	5	20
7	9 Romania	Bucharest	222345	Ion Alexe	41	4	13
8	5 Romania	Bucharest	112345	Dristorului	10	6	20
9	6 Romania	Bucharest	222345	Ion Alexe	23	4	13
10	7 Romania	Bucharest	012355	Grigore Ionescu	7	2	5

--inserare PACIENT (Ulterior am schimbat numele in PATIENT)

insert into pacient

values (100, 'King', 'Steven', 34, 'Male', '0723', 'stevenking@gmail.com', 123, 1);

insert into pacient

values (101, 'Ernst', 'Bruce', 22, 'Male', '0724', 'bruceernst@gmail.com', 123, 2);

insert into pacient

values (102, 'Popp', 'Louise', 55, 'Female', '0725', 'popplouise@gmail.com', 124, 3);

insert into pacient

values (103, 'King', 'Nancy', 30, 'Female', '0726', 'nancyking@gmail.com', 124, 1);

insert into pacient

values (104, 'Sigal', 'Tobias', 18, 'Male', '0727', 'tobiassigal@gmail.com', 124, 6);

insert into pacient

values (105, 'Khan', 'Elena', 21, 'Female', '0787', 'elenakhan@gmail.com', 125, 10);

(Coloana ce continea ID-ul camerei in care sta pacientul a fost stearsa ulterior)

ID	LAST_NAME	FIRST_NAME	AGE	GENDER	PHONE_NUMBER	EMAIL	ADDRESS
1	105 Khan	Elena	21	Female	0787	elenakhan@gmail.com	10
2	100 King	Steven	34	Male	0723	stevenking@gmail.com	1
3	101 Ernst	Bruce	22	Male	0724	bruceernst@gmail.com	2
4	102 Popp	Louise	55	Female	0725	popplouise@gmail.com	3
5	103 King	Nancy	30	Female	0726	nancyking@gmail.com	1
6	104 Sigal	Tobias	18	Male	0727	tobiassigal@gmail.com	6

--inserare DOCTOR

insert into doctor

values (200, 'Lorentz', 'Andrew', 40, 'Cardiology', '0727', 'andrewlorentz@gmail.com', 5);

insert into doctor

values (201, 'Ernst', 'Anna', 55, 'Pediatrics', '0728', 'anaernst@gmail.com', 2);

insert into doctor

values (202, 'Lorentz', 'Jhon', 28, 'Orthopaedics', '0729', 'jhonlorentz@gmail.com', 5);

insert into doctor

values (203, 'Sigal', 'Ana', 65, 'Radiology', '0733', 'anasigal@gmail.com', 6);

```

insert into doctor
values (204, 'Hall', 'Peter', 40, 'Dermatology', '0734', 'peterhall@gmail.com', 7);
insert into doctor
values (205, 'Popp', 'Andrew', 56, 'Lab assistant', '0747', 'andrewpopp@gmail.com', 3);
insert into doctor
values (206, 'Grant', 'Douglas', 25, 'Lab assistant', '0749', 'douglasgrant@gmail.com', 8);
insert into doctor
values (207, 'Grant', 'Tina', 26, 'Lab assistant', '0750', 'tinagrant@gmail.com', 8);
insert into doctor
values (208, 'Higgins', 'Shelly', 40, 'Anesthetist', '0799', 'shellyhiggins@gmail.com', 9)
(Ulterior a fost adaugata coloana salary)
update doctor
set salary = 5000
where lower(specialization) != lower('Lab assistant') and lower(specialization) !=
lower('Anesthetist');
update doctor
set salary = 4500
where lower(specialization) = 'lab assistant';
update doctor
set salary = 4200
where lower(specialization) = 'anesthetist';

```

	ID	LAST_NAME	FIRST_NAME	AGE	SPECIALIZATION	PHONE_NUMBER	EMAIL	ADDRESS	SALARY
1	200	Lorentz	Andrew	40	Cardiology	0727	andrewlorentz@gmail.com	5	5000
2	201	Ernst	Anna	55	Pediatrics	0728	anaernst@gmail.com	2	5000
3	202	Lorentz	Jhon	28	Orthopaedics	0729	jhonlorentz@gmail.com	5	5000
4	203	Sigal	Ana	65	Radiology	0733	anasigal@gmail.com	6	5000
5	204	Hall	Peter	40	Dermatology	0734	peterhall@gmail.com	7	5000
6	205	Popp	Andrew	56	Lab assistant	0747	andrewpopp@gmail.com	3	4500
7	206	Grant	Douglas	25	Lab assistant	0749	douglasgrant@gmail.com	8	4500
8	207	Grant	Tina	26	Lab assistant	0750	tinagrant@gmail.com	8	4500
9	208	Higgins	Shelly	40	Anesthetist	0799	shellyhiggins@gmail.com	9	4200

--inserare LABORATORY

```

insert into laboratory
values (1234, 205);
insert into laboratory
values (1235, 205);
insert into laboratory
values (1236, 206);
insert into laboratory
values (1237, 206);
insert into laboratory
values (1238, 207);

```

	ID	LAB_ASSISTANT
1	1234	205
2	1235	205
3	1236	206
4	1237	206
5	1238	207

--inserare LAB_TESTS

insert into lab_tests

values (100, 204, 1234, 'Iritation', 'Negative', to_date('10 May 2020'));

insert into lab_tests

values (101, 200, 1234, 'Palpitaions', 'Pozitive', to_date('19 July 2020'));

insert into lab_tests

values (101, 200, 1235, 'Palpitaions', 'Negative', '27 July 2020');

insert into lab_tests

values (101, 200, 1235, 'Palpitaions', 'Negative', '27 July 2020');

insert into lab_tests

values (104, 202, 1236, 'Broken arm', 'Pozitive', '27 July 2020');

insert into lab_tests

values (104, 202, 1236, 'Broken arm', 'Negative', '27 October 2020');

	PACIENT_ID	DOCTOR_ID	LAB_ID	TESTED_FOR	TEST_RESULT	TEST_DATE
1	100	204	1234	Iritation	Negative	10-MAY-20
2	101	200	1234	Palpitaions	Pozitive	19-JUL-20
3	101	200	1235	Palpitaions	Negative	27-JUL-20
4	104	202	1236	Broken arm	Pozitive	27-JUL-20
5	104	202	1236	Broken arm	Negative	27-OCT-20

--inserare OPERATIONS (ulterior am schimbat numele tabeli in OPERATION)

insert into operations

values (104, 200, 208, 134, '18 June 2020', '17:45');

insert into operations

values (104, 200, 208, 134, '20 June 2020', '18:00');

insert into operations

values (101, 200, 208, 135, '21 July 2020', '09:00');

insert into operations (patient_id, doctor_id, operation_room, operation_date, operation_time)

values (103, 204, 135, '23 July 2020', '09:00');

insert into operations (patient_id, doctor_id, operation_room, operation_date, operation_time)

values (102, 204, 135, '23 July 2020', '10:45');

insert into operations (patient_id, doctor_id, operation_room, operation_date, operation_time)

values (105, 200, 135, '3-December-2020', '12:00');

	ID	PATIENT_ID	OPERATION_ROOM	OPERATION_DATE	OPERATION_TIME
1	1	104	134	18-JUN-20	17:45
2	2	104	134	20-JUN-20	18:00
3	3	101	135	21-JUL-20	09:00
4	4	103	135	23-JUL-20	09:00
5	5	102	135	23-JUL-20	10:45
6	6	105	135	03-DEC-20	12:00

--inserare PACIENT_ADMISSION (Ulterior am schimbat numele in PATIENT_ADMISSION)

insert into patient_admission

values (104, 124, '17-June-2020', '25-June-2020');

insert into patient_admission

values (101, 123, '20-July-2020', '25-July-2020');

insert into patient_admission

values (103, 124, '23-July-2020', '24-July-2020');

insert into patient_admission (patient_id, room_id, admission_date)

values (102, 124, '08-December-2020');

insert into patient_admission (patient_id, room_id, admission_date)

values (104, 124, '08-December-2020');

insert into patient_admission (patient_id, room_id, admission_date)

values (105, 124, '30-November-2020');

	PACIENT_ID	ROOM_ID	ADMISSION_DATE	DISCHARGE_DATE
1	105	124	30-NOV-20	(null)
2	104	124	17-JUN-20	25-JUN-20
3	101	123	20-JUL-20	25-JUL-20
4	103	124	23-JUL-20	24-JUL-20
5	102	124	08-DEC-20	(null)
6	104	124	08-DEC-20	(null)

--inserare PACIENT_DOCTOR (Ulterior am schimbat numele in PATIENT_DOCTOR)

insert into patient_doctor

values (100, 200);

insert into patient_doctor

values (100, 204);

insert into patient_doctor

values (101, 200);

insert into patient_doctor

values (101, 202);

insert into patient_doctor

values (101, 204);

insert into patient_doctor

values (102, 200);

insert into patient_doctor

```

values (102, 204);
insert into pacient_doctor
values (103, 202);
insert into pacient_doctor
values (103, 204);
insert into pacient_doctor
values (104, 200);
insert into pacient_doctor
values (104, 204);
insert into pacient_doctor
values (105, 204);
insert into pacient_doctor
values (105, 200);

```

	PACIENT_ID	DOCTOR_ID
1	100	200
2	100	204
3	101	200
4	101	202
5	101	204
6	102	200
7	102	204
8	103	202
9	103	204
10	104	200
11	104	204
12	105	200

```

--inserare OPERATION_DOCTOR
insert into operation_doctor values
(200, 1);
insert into operation_doctor values
(205, 1);
insert into operation_doctor values
(208, 1);

```

```

insert into operation_doctor values
(202, 2);
insert into operation_doctor values
(207, 2);
insert into operation_doctor values
(208, 2);

```

```

insert into operation_doctor values

```

(202, 3);
 insert into operation_doctor values
 (204, 3);
 insert into operation_doctor values
 (208, 3);

insert into operation_doctor values
 (200, 4);
 insert into operation_doctor values
 (208, 4);

insert into operation_doctor values
 (200, 5);
 insert into operation_doctor values
 (208, 5);

insert into operation_doctor values
 (200, 6);
 insert into operation_doctor values
 (208, 6);

	DOCTOR_ID	OPERATION_ID
1	200	1
2	205	1
3	208	1
4	202	2
5	207	2
6	208	2
7	202	3
8	204	3
9	208	3
10	200	4
11	208	4
12	200	5
13	208	5
14	200	6
15	208	6

Utilizare de subprograme (punctele 6..9)

--6

--sa se afiseze numele, prenumele, specializarea si salariul pentru toti medicii

--peste 40 de ani

```
create or replace procedure afisare_date_medic is
    type date_medic is record
        (nume doctor.last_name%type, prenume doctor.first_name%type, spec
doctor.specialization%type, salariu doctor.salary%type);
    type v_date_medic is table of date_medic;
    v_date v_date_medic;
begin
    select last_name, first_name, specialization, salary
    bulk collect into v_date
    from doctor
    where lower(specialization) != 'lab assistant' and lower(specialization) != 'anesthetist'
and age > 80;
    if v_date.exists(1) then
        for i in v_date.first..v_date.last loop
            DBMS_OUTPUT.PUT_LINE ('-----');
            DBMS_OUTPUT.PUT_LINE ('Nume: ' || v_date(i).nume);
            DBMS_OUTPUT.PUT_LINE ('Prenume: ' || v_date(i).prenume);
            DBMS_OUTPUT.PUT_LINE ('Specializare: ' || v_date(i).spec);
            DBMS_OUTPUT.PUT_LINE ('Salariu: ' || v_date(i).salariu);
            DBMS_OUTPUT.PUT_LINE ('-----');
        end loop;
    else RAISE no_data_found;
    end if;
EXCEPTION
    when no_data_found then
        DBMS_OUTPUT.PUT_LINE ('Nu exista astfel de medicii');
    when others then
        DBMS_OUTPUT.PUT_LINE ('Alta eroare!');
end afisare_date_medic;
/

EXECUTE afisare_date_medic;
```


orddb x

Nume: Lorentz
Prenume: Andrew
Specializare: Cardiology
Salariu: 5000

Nume: Ernst
Prenume: Anna
Specializare: Pediatrics
Salariu: 5000

Nume: Sigal
Prenume: Ana
Specializare: Radiology
Salariu: 5000

Nume: Hall
Prenume: Peter
Specializare: Dermatology
Salariu: 5000

--7

--Sa se afiseze informatii din tabelul OPERATIONS in functie de optiunea

--data ca parametru procedurii

--pentru 1: toate datele din tabel

--pentru 2: toate operatiile unde nu a fost prezent niciun anestezist

--pentru 3: toate operatiile ce au avut loc in luna curenta

create or replace procedure afisare_operatii (optiune in number default 1)

is

type op_type is ref cursor return operation%rowtype;

v_op op_type;

v_date operation%rowtype;

type doc_data is record (nume_doctor doctor.last_name%type, prenume_doctor
doctor.first_name%type);

type doc_type is table of doc_data;

v_doc doc_type;

nume_pacient patient.last_name%type;

prenume_pacient patient.first_name%type;

begin

if optiune = 1 then

open v_op for select *
from operation;

elsif optiune = 2 then

open v_op for select *
from operation
where operation_room = 134;

elsif optiune = 3 then

open v_op for select *
from operation
where to_char(operation_date, 'mm') = to_char(sysdate, 'mm') and
to_char(operation_date, 'yyyy') = to_char(sysdate, 'yyyy');

else

dbms_output.put_line('Nu exista optiunea introdusa');

end if;

loop

fetch v_op into v_date;

exit when v_op%notfound;

select last_name, first_name

bulk collect into v_doc

```

from doctor d join operation_doctor od on (d.id = od.doctor_id)
where od.operation_id = v_date.id;
select last_name, first_name
into nume_pacient, prenume_pacient
from patient
where id = v_date.patient_id;
DBMS_OUTPUT.PUT_LINE('-----');
for i in v_doc.first..v_doc.last loop
    DBMS_OUTPUT.PUT_LINE('Doctor: ' || v_doc(i).nume_doctor || ' ' ||
v_doc(i).prenume_doctor);
end loop;
DBMS_OUTPUT.PUT_LINE('Pacient: ' || nume_pacient || ' ' || prenume_pacient);
DBMS_OUTPUT.PUT_LINE('Ziua: ' || v_date.operation_date);
DBMS_OUTPUT.PUT_LINE('Ora: ' || v_date.operation_time);
DBMS_OUTPUT.PUT_LINE('-----');
end loop;
close v_op;
EXCEPTION
when no_data_found then
    DBMS_OUTPUT.PUT_LINE('Nu exista informatiile cerute');
when others then
    DBMS_OUTPUT.PUT_LINE('S-a produs o eroare!');
end afisare_operatii;
/

execute afisare_operatii(1);

```

orddb x

Doctor: Lorentz Andrew
Doctor: Popp Andrew
Doctor: Higgins Shelly
Pacient: Sigal Tobias
Ziua: 18-JUN-20
Ora: 17:45

Doctor: Lorentz Jhon
Doctor: Grant Tina
Doctor: Higgins Shelly
Pacient: Sigal Tobias
Ziua: 20-JUN-20
Ora: 18:00

Doctor: Lorentz Jhon
Doctor: Hall Peter
Doctor: Higgins Shelly
Pacient: Ernst Bruce
Ziua: 21-JUL-20
Ora: 09:00

Doctor: Lorentz Andrew
Doctor: Higgins Shelly
Pacient: King Nancy
Ziua: 23-JUL-20
Ora: 09:00

Doctor: Lorentz Andrew
Doctor: Higgins Shelly
Pacient: Popp Louise
Ziua: 23-JUL-20
Ora: 10:45

Doctor: Lorentz Andrew
Doctor: Higgins Shelly
Pacient: Khan Elena
Ziua: 03-DEC-20
Ora: 12:00

execute afisare_operatii(2);

```
orddb x
-----
Doctor: Lorentz Andrew
Doctor: Popp Andrew
Doctor: Higgins Shelly
Pacient: Sigal Tobias
Ziua: 18-JUN-20
Ora: 17:45
-----
-----
Doctor: Lorentz Jhon
Doctor: Grant Tina
Doctor: Higgins Shelly
Pacient: Sigal Tobias
Ziua: 20-JUN-20
Ora: 18:00
-----
```

execute afisare_operatii(3);

```
orddb x
-----
Doctor: Lorentz Andrew
Doctor: Higgins Shelly
Pacient: Khan Elena
Ziua: 03-DEC-20
Ora: 12:00
-----
```

execute afisare_operatii(4);

```
orddb x
Nu exista optiunea introdusa
S-a produs o eroare!
```

--8

--sa se afiseze numele medicului unui pacient al carui nume este dat

create or replace function medic_pacient (nume_pacient in patient.last_name%type default 'Sigal')

return doctor.last_name%type

is

medic doctor.last_name%type;

begin

select d.last_name

into medic

from doctor d join patient_doctor pd on (d.id = pd.doctor_id)

join patient p on (pd.pacient_id = p.id)

where lower(p.last_name) = lower(nume_pacient);

return medic;

EXCEPTION

when no_data_found then

DBMS_OUTPUT.PUT_LINE('Nu exista un pacient cu acest nume!');

return -1;

when too_many_rows then

DBMS_OUTPUT.PUT_LINE('Pacientul ' || nume_pacient || ' are mai multi doctori');

return -1;

when others then

DBMS_OUTPUT.PUT_LINE('Alta eroare!');

return -1;

end medic_pacient;

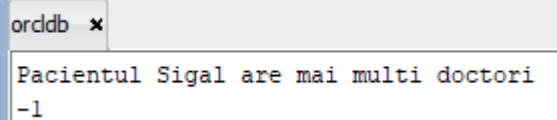
/

begin

DBMS_OUTPUT.PUT_LINE(medic_pacient);

end;

/



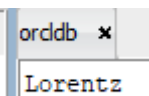
orclpdb ✕
Pacientul Sigal are mai multi doctori
-1

begin

DBMS_OUTPUT.PUT_LINE(medic_pacient('Khan'));

end;

/



orclpdb ✕
Lorentz

--9

--se se afiseze informatii despre toti doctorii ai caror pacienti

--au fost operati in luna curenta si au fost internati luna precedenta.

create or replace procedure proc_afisare_doctori

is

cursor c_date_medic is

```
select d.last_name, d.first_name, d.age, specialization, d.phone_number, d.email
from doctor d join operation_doctor od on (d.id = od.doctor_id)
      join operation o on (od.operation_id = o.id)
      join patient p on (o.patient_id = p.id)
      join patient_admission pa on (p.id = pa.patient_id)
where (to_char(o.operation_date, 'mm') = to_char(sysdate, 'mm') and
to_number(to_char(pa.admission_date, 'mm')) = to_number(to_char(sysdate, 'mm')) - 1)
      or (to_char(o.operation_date, 'mm') = 'January' and to_char(pa.admission_date, 'mm')
= 'December' and
      to_number(to_char(o.operation_date, 'yyyy')) =
to_number(to_char(pa.admission_date, 'yyyy')) + 1);
```

type date_doctor is record (nume doctor.last_name%type, prenume
doctor.first_name%type, varsta doctor.age%type, spec doctor.specialization%type,
nr_telefon doctor.phone_number%type, email doctor.email%type);

type tablou_date_doctori is table of date_doctor;

tablou_doctori tablou_date_doctori;

begin

open c_date_medic;

fetch c_date_medic bulk collect into tablou_doctori;

close c_date_medic;

if tablou_doctori.exists(1) then

for i in tablou_doctori.first..tablou_doctori.last loop

DBMS_OUTPUT.PUT_LINE ('-----');

DBMS_OUTPUT.PUT_LINE ('Nume: ' || tablou_doctori(i).nume || ' ' ||

tablou_doctori(i).prenume);

DBMS_OUTPUT.PUT_LINE ('Varsta: ' || tablou_doctori(i).varsta);

DBMS_OUTPUT.PUT_LINE ('Specializare: ' || tablou_doctori(i).spec);

DBMS_OUTPUT.PUT_LINE ('Numar telefon: ' || tablou_doctori(i).nr_telefon);

DBMS_OUTPUT.PUT_LINE ('Adresa email: ' || tablou_doctori(i).email);

DBMS_OUTPUT.PUT_LINE ('-----');

end loop;

else raise no_data_found;

end if;

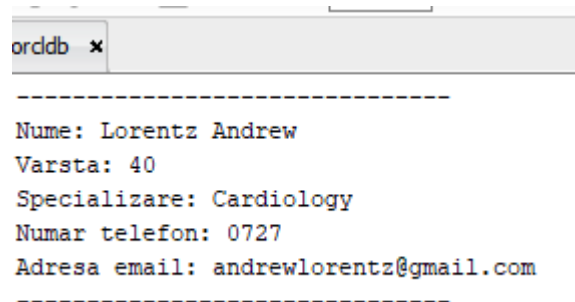
EXCEPTION

```

        when no_data_found then
            DBMS_OUTPUT.PUT_LINE ('Nu exista medici cu pacienti operati luna curenta si
internati luna precedenta');
        when others then
            DBMS_OUTPUT.PUT_LINE ('Alta eroare!');
    end proc_afisare_doctori;
/

```

```
EXECUTE proc_afisare_doctori;
```



The screenshot shows a window titled 'orddb' with a close button. Below the title bar, there is a dashed line followed by the following text:

```

Nume: Lorentz Andrew
Varsta: 40
Specializare: Cardiology
Numar telefon: 0727
Adresa email: andrewlorentz@gmail.com

```

The text is displayed in a monospaced font, and the window has a light gray background.

Utilizare TRIGGERS

--10

--triggerul se va declansa daca se incearca adaugarea de operatii noi de Craciun sau in weekend

```
create or replace trigger restrictionare_operatii
before insert or update on operation
begin
    if (to_char(sysdate, 'dd') = 25) and (to_char(sysdate, 'mm') = 12)
        then raise_application_error(-20001, 'Nu se pot face programari pentru operatii de
Craciun');
    elsif (to_char(sysdate, 'D') = 1) OR (to_char(sysdate, 'D') = 7)
        then raise_application_error(-20002, 'Nu se pot face programari pentru operatii in
weekend');
    end if;
end;
```

Am folosit data de 29 pentru a putea exemplifica utilizarea trigger-ului.

```
insert into operation
values (7, 105, 134, '29-DEC-2020', '12:00');
```

```
Error starting at line : 21 in command -
insert into operation
values (7, 105, 134, '29-DEC-2020', '12:00')
Error report -
ORA-20001: Nu se pot face programari pentru operatii de Craciun
ORA-06512: at "C##STEFI.RESTRICTIONARE_OPERATII", line 5
ORA-04088: error during execution of trigger 'C##STEFI.RESTRICTIONARE_OPERATII'
```

--11

--trigger-ul se va declansa cand se va incerca scaderea salariului unui medic cu varsta mai mare de 50 de ani

create or replace trigger modif_salariu

before update of salary on doctor

FOR EACH ROW

declare

exceptie EXCEPTION;

begin

if :OLD.salary > :NEW.salary and :NEW.age >= 50 then

raise exceptie;

end if;

EXCEPTION

WHEN exceptie THEN

RAISE_APPLICATION_ERROR (-20003, 'Nu puteti scadea salariul unui doctor cu varsta mai mare de 50 de ani');

end;

/

select specialization, age, salary

from doctor

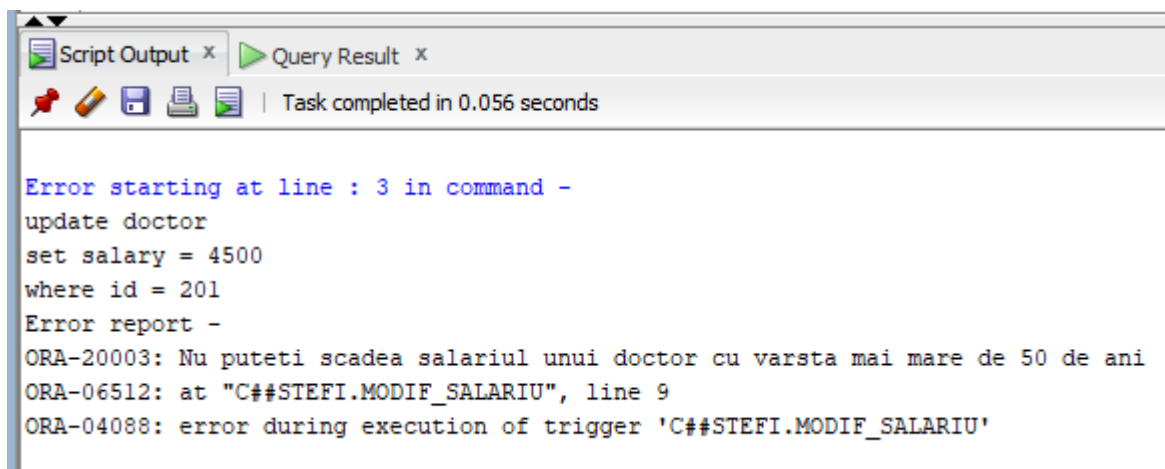
where id = 201;

	SPECIALIZATION	AGE	SALARY
1	Pediatrics	55	5000

update doctor

set salary = 4500

where id = 201;



--12

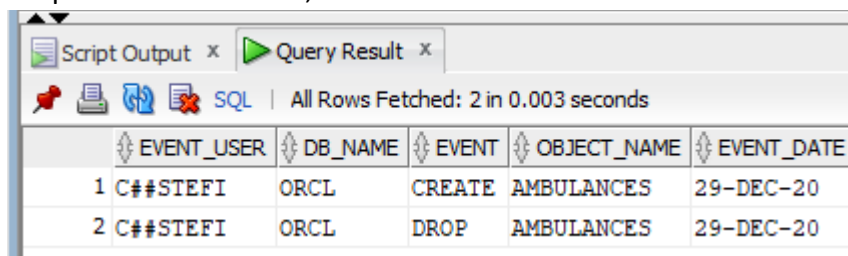
--Trigger-ul se va declansa de fiecare data cand se executa o comanda LDD
asupra bazei de date

--Modificarile aparute vor fi inserate in tabela audit_orclpdb

```
create table audit_orclpdb  
(event_user varchar2(30),  
db_name varchar2(30),  
event varchar2(20),  
object_name varchar2(30),  
event_date date);
```

```
create or replace trigger insert_event  
after create or alter or drop on schema  
begin  
insert into audit_orclpdb  
values (sys.login_user, sys.database_name, sys.sysevent, sys.dictionary_obj_name,  
sysdate);  
end;  
/
```

```
create table ambulances (  
plate_numer varchar2(20),  
functionality varchar2(20));  
drop table ambulances;
```



The screenshot shows a SQL query result window with two tabs: 'Script Output' and 'Query Result'. The 'Query Result' tab is active, displaying a table with 5 columns: EVENT_USER, DB_NAME, EVENT, OBJECT_NAME, and EVENT_DATE. The table contains two rows of data, both fetched on 29-DEC-20. The first row shows a 'CREATE' event for the 'AMBULANCES' object, and the second row shows a 'DROP' event for the same object. Both events were performed by the user 'C##STEFI' in the 'ORCL' database.

	EVENT_USER	DB_NAME	EVENT	OBJECT_NAME	EVENT_DATE
1	C##STEFI	ORCL	CREATE	AMBULANCES	29-DEC-20
2	C##STEFI	ORCL	DROP	AMBULANCES	29-DEC-20

Utilizare pachete

--13

```
create or replace package pachet_spital as
    procedure afisare_date_medic;
    procedure afisare_operatii (optiune in number default 1);
    function medic_pacient (nume_pacient in patient.last_name%type default 'Sigal')
        return doctor.last_name%type;
    procedure proc_afisare_doctori;
end pachet_spital;
```

```
Package PACHET_SPITAL compiled
```

```
create or replace package body pachet_spital as
    procedure afisare_date_medic is
        type date_medic is record
            (nume doctor.last_name%type, prenume doctor.first_name%type, spec
doctor.specialization%type, salariu doctor.salary%type);
        type v_date_medic is table of date_medic;
        v_date v_date_medic;
    begin
        select last_name, first_name, specialization, salary
        bulk collect into v_date
        from doctor
        where lower(specialization) != 'lab assistant' and lower(specialization) != 'anesthetist'
and age > 80;
        if v_date.exists(1) then
            for i in v_date.first..v_date.last loop
                DBMS_OUTPUT.PUT_LINE ('-----');
                DBMS_OUTPUT.PUT_LINE ('Nume: ' || v_date(i).nume);
                DBMS_OUTPUT.PUT_LINE ('Prenume: ' || v_date(i).prenume);
                DBMS_OUTPUT.PUT_LINE ('Specializare: ' || v_date(i).spec);
                DBMS_OUTPUT.PUT_LINE ('Salariu: ' || v_date(i).salariu);
                DBMS_OUTPUT.PUT_LINE ('-----');
            end loop;
        else RAISE no_data_found;
        end if;
    EXCEPTION
        when no_data_found then
            DBMS_OUTPUT.PUT_LINE ('Nu exista astfel de medici');
        when others then
            DBMS_OUTPUT.PUT_LINE ('Alta eroare!');
    end afisare_date_medic;
```

```

procedure afisare_operatii (optiune in number default 1)
is
type op_type is ref cursor return operation%rowtype;
v_op op_type;
v_date operation%rowtype;
type doc_data is record (nume_doctor doctor.last_name%type, prenume_doctor
doctor.first_name%type);
type doc_type is table of doc_data;
v_doc doc_type;
nume_pacient patient.last_name%type;
prenume_pacient patient.first_name%type;
begin
if optiune = 1 then
open v_op for select *
from operation;
elsif optiune = 2 then
open v_op for select *
from operation
where operation_room = 134;
elsif optiune = 3 then
open v_op for select *
from operation
where to_char(operation_date, 'mm') = to_char(sysdate, 'mm') and
to_char(operation_date, 'yyyy') = to_char(sysdate, 'yyyy');
else
dbms_output.put_line('Nu exista optiunea introdusa');
end if;
loop
fetch v_op into v_date;
exit when v_op%notfound;
select last_name, first_name
bulk collect into v_doc
from doctor d join operation_doctor od on (d.id = od.doctor_id)
where od.operation_id = v_date.id;
select last_name, first_name
into nume_pacient, prenume_pacient
from patient
where id = v_date.patient_id;
DBMS_OUTPUT.PUT_LINE('-----');
for i in v_doc.first..v_doc.last loop
DBMS_OUTPUT.PUT_LINE('Doctor: ' || v_doc(i).nume_doctor || ' ' ||
v_doc(i).prenume_doctor);

```

```

        end loop;
        DBMS_OUTPUT.PUT_LINE('Pacient: ' || nume_pacient || ' ' || prenume_pacient);
        DBMS_OUTPUT.PUT_LINE('Ziua: ' || v_date.operation_date);
        DBMS_OUTPUT.PUT_LINE('Ora: ' || v_date.operation_time);
        DBMS_OUTPUT.PUT_LINE('-----');
    end loop;
    close v_op;
EXCEPTION
    when no_data_found then
        DBMS_OUTPUT.PUT_LINE('Nu exista informatiile cerute');
    when others then
        DBMS_OUTPUT.PUT_LINE('S-a produs o eroare!');
end afisare_operatii;

```

```

function medic_pacient (nume_pacient in patient.last_name%type default 'Sigal')
return doctor.last_name%type
is
medic doctor.last_name%type;
begin
    select d.last_name
    into medic
    from doctor d join patient_doctor pd on (d.id = pd.doctor_id)
        join patient p on (pd.pacient_id = p.id)
    where lower(p.last_name) = lower(nume_pacient);
    return medic;
EXCEPTION
    when no_data_found then
        DBMS_OUTPUT.PUT_LINE('Nu exista un pacient cu acest nume!');
        return -1;
    when too_many_rows then
        DBMS_OUTPUT.PUT_LINE('Pacientul ' || nume_pacient || ' are mai multi doctori');
        return -1;
    when others then
        DBMS_OUTPUT.PUT_LINE('Alta eroare!');
        return -1;
end medic_pacient;

```

```

procedure proc_afisare_doctori
is
cursor c_date_medic is
    select d.last_name, d.first_name, d.age, specialization, d.phone_number, d.email
    from doctor d join patient_doctor pd on (d.id = pd.doctor_id)
        join patient p on (pd.pacient_id = p.id)

```

```

        join operation o on (p.id = o.patient_id)
        join patient_admission pa on (p.id = pa.pacient_id)
    where (to_char(o.operation_date, 'mm') = to_char(sysdate, 'mm') and
to_number(to_char(pa.admission_date, 'mm')) = to_number(to_char(sysdate, 'mm')) - 1)
        or (to_char(o.operation_date, 'mm') = 'January' and to_char(pa.admission_date, 'mm')
= 'December' and
        to_number(to_char(o.operation_date, 'yyyy')) =
to_number(to_char(pa.admission_date, 'yyyy')) + 1);
type date_doctor is record (nume doctor.last_name%type, prenume
doctor.first_name%type, varsta doctor.age%type, spec doctor.specialization%type,
nr_telefon doctor.phone_number%type, email doctor.email%type);
type tablou_date_doctori is table of date_doctor;
tablou_doctori tablou_date_doctori;
begin
    open c_date_medic;
    fetch c_date_medic bulk collect into tablou_doctori;
    close c_date_medic;
    if tablou_doctori.exists(1) then
        for i in tablou_doctori.first..tablou_doctori.last loop
            DBMS_OUTPUT.PUT_LINE ('-----');
            DBMS_OUTPUT.PUT_LINE ('Nume: ' || tablou_doctori(i).nume || ' ' ||
tablou_doctori(i).prenume);
            DBMS_OUTPUT.PUT_LINE ('Varsta: ' || tablou_doctori(i).varsta);
            DBMS_OUTPUT.PUT_LINE ('Specializare: ' || tablou_doctori(i).spec);
            DBMS_OUTPUT.PUT_LINE ('Numar telefon: ' || tablou_doctori(i).nr_telefon);
            DBMS_OUTPUT.PUT_LINE ('Adresa email: ' || tablou_doctori(i).email);
            DBMS_OUTPUT.PUT_LINE ('-----');
        end loop;
    else raise no_data_found;
    end if;
EXCEPTION
    when no_data_found then
        DBMS_OUTPUT.PUT_LINE ('Nu exista medici cu pacienti operati luna curenta si
internati luna precedenta');
    when others then
        DBMS_OUTPUT.PUT_LINE ('Alta eroare!');
end proc_afisare_doctori;
end pachet_spital;
/
Package Body PACHET_SPITAL compiled

```

```

--Apel subprograme pachet
begin

```

```

dbms_output.put_line('-----');
dbms_output.put_line('--AFISARE_DATE_MEDIC--');
pachet_spital.afisare_date_medic;
dbms_output.put_line('-----');
dbms_output.put_line('--AFISARE_OPERATII--');
pachet_spital.afisare_operatii(1);
dbms_output.put_line('-----');
pachet_spital.afisare_operatii(2);
dbms_output.put_line('-----');
pachet_spital.afisare_operatii(3);
dbms_output.put_line('-----');
pachet_spital.afisare_operatii(4);
dbms_output.put_line('-----');
dbms_output.put_line('--MEDIC_PACIENT--');
dbms_output.put_line(pachet_spital.medic_pacient);
dbms_output.put_line('-----');
dbms_output.put_line('--PROC_AFISARE_DOCTORI--');
pachet_spital.proc_afisare_doctori;
end;
/

```



```
-----  
--AFISARE_DATE_MEDIC--  
Nu exista astfel de medici  
-----
```

```
--AFISARE_OPERATII--  
-----
```

```
Doctor: Lorentz Andrew  
Doctor: Popp Andrew  
Doctor: Higgins Shelly  
Pacient: Sigal Tobias  
Ziua: 18-JUN-20  
Ora: 17:45  
-----  
-----
```

```
Doctor: Lorentz Jhon  
Doctor: Grant Tina  
Doctor: Higgins Shelly  
Pacient: Sigal Tobias  
Ziua: 20-JUN-20  
Ora: 18:00  
-----  
-----
```

```
Doctor: Lorentz Jhon  
Doctor: Hall Peter  
Doctor: Higgins Shelly  
Pacient: Ernst Bruce  
Ziua: 21-JUL-20  
Ora: 09:00  
-----  
-----
```

```
Doctor: Lorentz Andrew  
Doctor: Higgins Shelly  
Pacient: King Nancy  
Ziua: 23-JUL-20  
Ora: 09:00  
-----  
-----
```

```
Doctor: Lorentz Andrew  
Doctor: Higgins Shelly  
Pacient: Popp Louise  
Ziua: 23-JUL-20  
Ora: 10:45  
-----  
-----
```

```

-----
Doctor: Lorentz Andrew
Doctor: Higgins Shelly
Pacient: Popp Louise
Ziua: 23-JUL-20
Ora: 10:45
-----
-----
Doctor: Lorentz Andrew
Doctor: Higgins Shelly
Pacient: Khan Elena
Ziua: 03-DEC-20
Ora: 12:00
-----
-----
Doctor: Lorentz Andrew
Doctor: Popp Andrew
Doctor: Higgins Shelly
Pacient: Sigal Tobias
Ziua: 18-JUN-20
Ora: 17:45
-----
-----
Doctor: Lorentz Jhon
Doctor: Grant Tina
Doctor: Higgins Shelly
Pacient: Sigal Tobias
Ziua: 20-JUN-20
Ora: 18:00
-----
-----
Nu exista optiunea introdusa
S-a produs o eroare!
-----
--MEDIC_PACIENT--
Pacientul Sigal are mai multi doctori
-1
-----
--PROC_AFISARE_DOCTORI--
Nu exista medici cu pacienti operati luna curenta si internati luna precedenta

```

--14

--Sa se afiseze date despre doctori impreuna cu lista pacientilor lor

```
create or replace package doctor_pacient as
  --record pentru datele doctorului
  type doctor is record
    (cod C##STEFI.doctor.id%type, nume C##STEFI.doctor.last_name%type,
    prenume C##STEFI.doctor.first_name%type, spec
    C##STEFI.doctor.specialization%type,
    varsta C##STEFI.doctor.age%type, salariu C##STEFI.doctor.salary%type);
  --record pentru datele pacientului
  type pacient is record
    (cod patient.id%type, nume patient.last_name%type, prenume
    patient.last_name%type, varsta patient.age%type, numar_telefon
    patient.phone_number%type);
  --tip de date pentru datele pacientilor
  type v_pacienti is table of pacient;
  --tablou ce contine datele pacientilor
  vp v_pacienti;
  --tip de date pentru datele doctorului
  type v_doctor is table of doctor;
  --tablou ce contine datele doctorilor
  vd v_doctor;
  --tip de date pentru pastrarea fiecarui doctor in parte cu pacientii lui
  type doc_pacienti is record
    (doc doctor, pacienti v_pacienti);
  type v_doc_pacienti is table of doc_pacienti;
  colectie_afisabila v_doc_pacienti := v_doc_pacienti();
  procedure afisare_medici_pacienti;
end doctor_pacient;
/
create or replace package body doctor_pacient as
  procedure selectare_date is
  begin
    select id, last_name, first_name, specialization, age, salary
    bulk collect into vd
    from doctor;
```

```

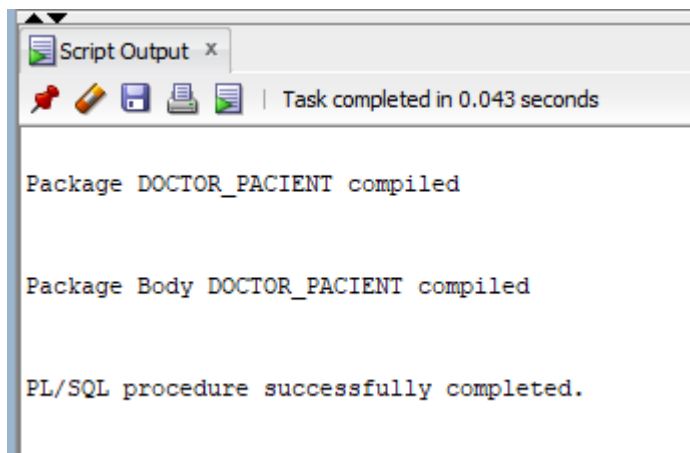
for i in vd.first..vd.last loop
    colectie_afisabila.extend();
    colectie_afisabila(colectie_afisabila.last).doc := vd(i);
    select p.id, p.last_name, p.first_name, p.age, p.phone_number
    bulk collect into vp
    from patient p join patient_doctor pd on (p.id = pd.pacient_id)
    where pd.doctor_id = vd(i).cod;
    colectie_afisabila(colectie_afisabila.last).pacienti := vp;
end loop;
end selectare_date;
procedure afisare_medici_pacienti is
begin
    selectare_date;
    for i in colectie_afisabila.first..colectie_afisabila.last loop
        DBMS_OUTPUT.PUT_LINE ('-----');
        DBMS_OUTPUT.PUT_LINE ('Doctor: ' ||
colectie_afisabila(i).doc.numa || ' ' || colectie_afisabila(i).doc.prenume);
        DBMS_OUTPUT.PUT_LINE ('Specializare: ' ||
colectie_afisabila(i).doc.spec);
        DBMS_OUTPUT.PUT_LINE ('Varsta: ' ||
colectie_afisabila(i).doc.varsta);
        DBMS_OUTPUT.PUT_LINE ('Salariu: ' ||
colectie_afisabila(i).doc.salariu);
        DBMS_OUTPUT.PUT_LINE ('Lista pacienti: ');
        if colectie_afisabila(i).pacienti.count > 0 then
            for j in
colectie_afisabila(i).pacienti.first..colectie_afisabila(i).pacienti.last loop
                DBMS_OUTPUT.PUT_LINE ('Pacient: ' ||
colectie_afisabila(i).pacienti(j).numa || ' ' ||
colectie_afisabila(i).pacienti(j).prenume);
                DBMS_OUTPUT.PUT_LINE ('Varsta: ' ||
colectie_afisabila(i).pacienti(j).varsta);
                DBMS_OUTPUT.PUT_LINE ('Numar telefon: ' ||
colectie_afisabila(i).pacienti(j).numar_telefon);
                DBMS_OUTPUT.PUT_LINE ('');
            end loop;
        else

```

```

        DBMS_OUTPUT.PUT_LINE ('Doctorul nu are in grija niciun
pacient');
    end if;
    DBMS_OUTPUT.PUT_LINE ('-----');
end loop;
end afisare_medici_pacienti;
end doctor_pacient;
/
begin
    doctor_pacient.afisare_medici_pacienti;
end;
/

```



Doctor: Lorentz Andrew
Specializare: Cardiology
Varsta: 40
Salariu: 5000
Lista pacienti:
Pacient:Khan Elena
Varsta: 21
Numar telefon: 0787

Pacient:King Steven
Varsta: 34
Numar telefon: 0723

Pacient:Ernst Bruce
Varsta: 22
Numar telefon: 0724

Pacient:Popp Louise
Varsta: 55
Numar telefon: 0725

Pacient:Sigal Tobias
Varsta: 18
Numar telefon: 0727

Doctor: Ernst Anna
Specializare: Pediatrics
Varsta: 55
Salariu: 5000
Lista pacienti:
Doctorul nu are in grija niciun pacient

orddb x
<p>-----</p> <p>Doctor: Lorentz Jhon Specializare: Orthopaedics Varsta: 28 Salariu: 5000 Lista pacienti: Pacient:Ernst Bruce Varsta: 22 Numar telefon: 0724</p> <p>Pacient:King Nancy Varsta: 30 Numar telefon: 0726</p> <p>-----</p> <p>-----</p> <p>Doctor: Sigal Ana Specializare: Radiology Varsta: 65 Salariu: 5000 Lista pacienti: Doctorul nu are in grija niciun pacient</p> <p>-----</p> <p>-----</p> <p>Doctor: Hall Peter Specializare: Dermatology Varsta: 40 Salariu: 5000 Lista pacienti: Pacient:King Steven Varsta: 34 Numar telefon: 0723</p> <p>Pacient:Ernst Bruce Varsta: 22 Numar telefon: 0724</p> <p>Pacient:Popp Louise Varsta: 55 Numar telefon: 0725</p> <p>Pacient:King Nancy Varsta: 30 Numar telefon: 0726</p>

Pacient:Sigal Tobias

Varsta: 18

Numar telefon: 0727

Doctor: Popp Andrew

Specializare: Lab assistant

Varsta: 56

Salariu: 4500

Lista pacienti:

Doctorul nu are in grija niciun pacient

Doctor: Grant Douglas

Specializare: Lab assistant

Varsta: 25

Salariu: 4500

Lista pacienti:

Doctorul nu are in grija niciun pacient

Doctor: Grant Tina

Specializare: Lab assistant

Varsta: 26

Salariu: 4500

Lista pacienti:

Doctorul nu are in grija niciun pacient

Doctor: Higgins Shelly

Specializare: Anesthetist

Varsta: 40

Salariu: 4200

Lista pacienti:

Doctorul nu are in grija niciun pacient
