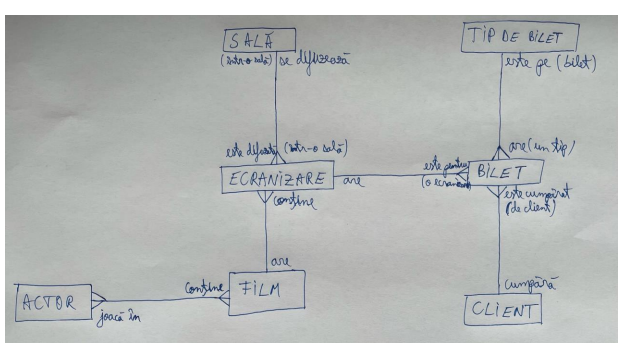
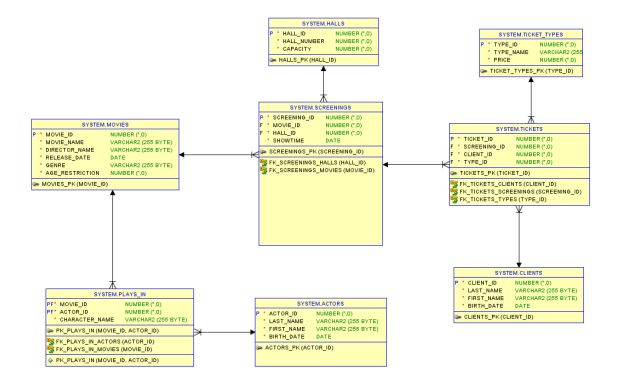
Project SGBD

1. Baza de date este a unui cinema cu o singură locație (nu un lanț de cinematografe precum Cinema City), dar cu săli multiple. Cu ajutorul acestei baze de date clienții își pot cumpăra bilete la anumite ecranizări ale filmelor pe care vor să le vizioneze, biletele având diferite tipuri pentru a putea determina prețul acestora. De asemenea, în baza de date se află și actorii care joacă în filmele care sunt ecranizate pentru a putea fi afișați alături de filmul/filmele în care joacă.

2.





4.

);

CREATE TABLE ACTORS (

actor_id INT PRIMARY KEY, last_name varchar(255) NOT NULL, first_name varchar(255) NOT NULL, birth_date DATE NOT NULL

CREATE TABLE MOVIES (

movie_id INT PRIMARY KEY,
movie_name varchar(255) NOT NULL,
director_name varchar(255) NOT NULL,
release_date DATE NOT NULL,
genre varchar(255) NOT NULL,
age_restriction int NOT NULL

```
);
CREATE TABLE PLAYS_IN (
  movie_id INT NOT NULL,
  actor_id INT NOT NULL,
  character_name varchar(255) NOT NULL,
  CONSTRAINT FK_PLAYS_IN_MOVIES FOREIGN KEY (movie_id) REFERENCES
MOVIES(movie_id),
  CONSTRAINT FK_PLAYS_IN_ACTORS FOREIGN KEY (actor_id) REFERENCES
ACTORS(actor_id),
  CONSTRAINT PK_PLAYS_IN PRIMARY KEY (movie_id, actor_id)
);
CREATE TABLE CLIENTS (
  client_id INT PRIMARY KEY,
  last_name varchar(255) NOT NULL,
  first_name varchar(255) NOT NULL,
  birth_date DATE NOT NULL
);
CREATE TABLE HALLS (
  hall_id INT PRIMARY KEY,
  hall_number INT NOT NULL,
  capacity INT NOT NULL
);
CREATE TABLE SCREENINGS (
  screening_id INT PRIMARY KEY,
  movie_id INT NOT NULL,
  hall_id INT NOT NULL,
  showtime DATE NOT NULL,
```

```
CONSTRAINT FK SCREENINGS MOVIES FOREIGN KEY (movie id) REFERENCES
MOVIES(movie_id),
 CONSTRAINT FK_SCREENINGS_HALLS FOREIGN KEY (hall_id) REFERENCES
HALLS(hall_id)
);
CREATE TABLE TICKETS (
 ticket id INT PRIMARY KEY,
 screening_id INT NOT NULL,
 client_id INT NOT NULL,
 type_id INT NOT NULL,
 CONSTRAINT FK_TICKETS_SCREENINGS FOREIGN KEY (screening_id) REFERENCES
SCREENINGS(screening_id),
 CONSTRAINT FK_TICKETS_CLIENTS FOREIGN KEY (client_id) REFERENCES
CLIENTS(client id),
 CONSTRAINT FK_TICKETS_TYPES FOREIGN KEY (type_id) REFERENCES
TICKET_TYPES(type_id)
);
CREATE TABLE TICKET_TYPES (
 type_id INT PRIMARY KEY,
 type_name VARCHAR(255) NOT NULL,
 price INT NOT NULL
);
5.
----ACTORS INSERTS-----
INSERT INTO ACTORS
VALUES (1, 'Leonardo', 'DiCaprio', TO_DATE('1974/11/11', 'yyyy/mm/dd'));
INSERT INTO ACTORS
VALUES (2, 'Jamie', 'Foxx', TO_DATE('1967/12/13', 'yyyy/mm/dd'));
```

INSERT INTO ACTORS

VALUES (3, 'Gary', 'Oldman', TO_DATE('1958/03/21', 'yyyy/mm/dd'));

INSERT INTO ACTORS

VALUES (4, 'Robert', 'Pattinson', TO_DATE('1986/05/13', 'yyyy/mm/dd'));

INSERT INTO ACTORS

VALUES (5, 'Matthew', 'McConaughey', TO_DATE('1969/11/04', 'yyyy/mm/dd'));

INSERT INTO ACTORS

VALUES (6, 'Joseph', 'Gordon-Levitt', TO_DATE('1981/02/17', 'yyyy/mm/dd'));

----MOVIES INSERTS----

INSERT INTO MOVIES

VALUES (1, 'Soul', 'Docter', TO_DATE('2020/12/25', 'yyyy/mm/dd'), 'Drama', 10);

INSERT INTO MOVIES

VALUES (2, 'Mank', 'Fincher', TO_DATE('2020/11/13', 'yyyy/mm/dd'), 'Drama', 13);

INSERT INTO MOVIES

VALUES (3, 'Borat 2', 'Woliner', TO_DATE('2020/10/23', 'yyyy/mm/dd'), 'Comedy', 15);

INSERT INTO MOVIES

VALUES (4, 'Tenet', 'Nolan', TO_DATE('2020/09/18', 'yyyy/mm/dd'), 'Action', 13);

INSERT INTO MOVIES

VALUES (5, 'Interstellar', 'Nolan', TO_DATE('2014/11/07', 'yyyy/mm/dd'), 'Sci-Fi', 13);

INSERT INTO MOVIES

VALUES (6, 'Dunkirk', 'Nolan', TO_DATE('2017/07/13', 'yyyy/mm/dd'), 'Action', 15);

VALUES (7, 'Inglorious Basterds', 'Tarantino', TO_DATE('2020/09/04', 'yyyy/mm/dd'), 'Action', 13); **INSERT INTO MOVIES** VALUES (8, '30 Years and 15 Minutes', 'Mandachi', TO_DATE('2020/08/08', 'yyyy/mm/dd'), 'Action', 15); **INSERT INTO MOVIES** VALUES (9, 'The Social Dilemma', 'Orlowski', TO_DATE('2020/09/09', 'yyyy/mm/dd'), 'Documentary', 10); **INSERT INTO MOVIES** VALUES (10, 'Inception', 'Nolan', TO_DATE('2020/07/30', 'yyyy/mm/dd'), 'Action', 13); ----PLAYS IN INSERTS-----INSERT INTO PLAYS_IN VALUES (1, 2, 'Joe'); INSERT INTO PLAYS_IN VALUES (4, 4, 'Neil'); INSERT INTO PLAYS_IN VALUES (4, 2, 'Protagonist'); INSERT INTO PLAYS_IN VALUES (5, 5, 'Cooper'); INSERT INTO PLAYS_IN VALUES (10, 1, 'Cobb'); INSERT INTO PLAYS_IN

INSERT INTO MOVIES

VALUES (10, 6, 'Arthur');

```
INSERT INTO PLAYS_IN
VALUES (10, 5, 'Eames');
INSERT INTO PLAYS_IN
VALUES (7, 1, 'Aldo Raine');
INSERT INTO PLAYS_IN
VALUES (7, 6, 'Hans Landa');
INSERT INTO PLAYS_IN
VALUES (2, 5, 'Kane');
INSERT INTO PLAYS_IN
VALUES (2, 3, 'Mank');
INSERT INTO PLAYS_IN
VALUES (2, 4, 'Joe');
-----CLIENTS INSERTS-----
INSERT INTO CLIENTS
VALUES (1, 'Tudorache', 'Theodor', TO_DATE('2000/05/20', 'yyyy/mm/dd'));
INSERT INTO CLIENTS
VALUES (2, 'Bugheciu', 'Eduard', TO_DATE('2000/02/27', 'yyyy/mm/dd'));
INSERT INTO CLIENTS
VALUES (3, 'Constantin', 'Sorin', TO_DATE('1987/07/17', 'yyyy/mm/dd'));
INSERT INTO CLIENTS
VALUES (4, 'Craciun', 'Andrei', TO_DATE('2008/09/07', 'yyyy/mm/dd'));
```

INSERT INTO CLIENTS VALUES (5, 'Curtamet', 'Ixan', TO_DATE('2006/08/02', 'yyyy/mm/dd')); INSERT INTO CLIENTS VALUES (6, 'Raduna', 'Daniel', TO_DATE('2005/10/08', 'yyyy/mm/dd')); -----HALLS INSERTS-----INSERT INTO HALLS VALUES (1, 1, 100); INSERT INTO HALLS VALUES (2, 2, 50); INSERT INTO HALLS VALUES (3, 3, 250); INSERT INTO HALLS VALUES (4, 4, 100); INSERT INTO HALLS VALUES (5, 5, 150); **INSERT INTO HALLS** VALUES (6, 6, 5); ----SCREENINGS INSERTS-----INSERT INTO SCREENINGS VALUES (1, 1, 6, TO_DATE('2020-12-25 13:00', 'YYYY-MM-DD HH24:MI'));

INSERT INTO SCREENINGS

VALUES (2, 3, 6, TO_DATE('2020-12-25 17:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (3, 1, 1, TO_DATE('2020-12-30 21:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (4, 2, 2, TO_DATE('2021-01-02 20:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (5, 4, 3, TO_DATE('2020-01-03 17:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (6, 4, 3, TO_DATE('2021-01-03 17:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (7, 5, 4, TO_DATE('2021-01-03 13:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (8, 6, 5, TO_DATE('2021-01-05 11:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (9, 7, 6, TO_DATE('2021-01-05 20:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (10, 8, 6, TO_DATE('2021-01-01 21:00', 'YYYY-MM-DD HH24:MI')); **INSERT INTO SCREENINGS** VALUES (11, 9, 5, TO_DATE('2020-12-29 17:00', 'YYYY-MM-DD HH24:MI'));

VALUES (12, 10, 4, TO_DATE('2020-12-31 10:00', 'YYYY-MM-DD HH24:MI'));

INSERT INTO SCREENINGS

-----TICKETS INSERTS-----INSERT INTO TICKETS VALUES (1, 1, 1, 1); INSERT INTO TICKETS VALUES (2, 1, 2, 2); INSERT INTO TICKETS VALUES (3, 1, 3, 2); INSERT INTO TICKETS VALUES (4, 1, 4, 1); INSERT INTO TICKETS VALUES (5, 1, 5, 3); INSERT INTO TICKETS VALUES (6, 2, 1, 2); INSERT INTO TICKETS VALUES (7, 2, 2, 3); INSERT INTO TICKETS VALUES (8, 2, 3, 2); INSERT INTO TICKETS VALUES (9, 2, 4, 1); INSERT INTO TICKETS VALUES (10, 2, 5, 3);

INSERT INTO TICKETS VALUES (11, 3, 1, 1); INSERT INTO TICKETS VALUES (12, 4, 2, 2); INSERT INTO TICKETS VALUES (13, 5, 3, 3); INSERT INTO TICKETS VALUES (14, 10, 1, 1); INSERT INTO TICKETS VALUES (15, 10, 2, 2); INSERT INTO TICKETS VALUES (16, 10, 3, 2); INSERT INTO TICKETS VALUES (17, 10, 4, 1); INSERT INTO TICKETS VALUES (18, 10, 5, 3); INSERT INTO TICKETS VALUES (19, 9, 1, 2); INSERT INTO TICKETS VALUES (20, 9, 2, 3); INSERT INTO TICKETS VALUES (21, 9, 3, 2);

```
INSERT INTO TICKETS
VALUES (22, 9, 4, 1);
INSERT INTO TICKETS
VALUES (23, 9, 5, 3);
----TICKET TYPES INSERTS-----
INSERT INTO TICKET_TYPES
VALUES (1, 'Adult', 21);
INSERT INTO TICKET_TYPES
VALUES (2, 'Student', 14);
INSERT INTO TICKET_TYPES
VALUES (3, 'Retired', 16);
6. Să se definească o funcție care să afișeze numele actorilor, dar și personajul lor,
care au jucat în filmele regizate de un regizor cu nume dat că parametru(Parametrul
default va fi 'Nolan'). Acest subprogram trebuie să returneze numărul acestor
actori.
CREATE OR REPLACE FUNCTION fct_ex6
  (director movies.director_name% TYPE DEFAULT 'Nolan')
 RETURN NUMBER
 IS
  TYPE type_actors IS TABLE OF varchar(255);
  TYPE type_roles IS TABLE OF varchar(255);
  TYPE type_movies IS TABLE OF varchar(255);
```

t_actors type_actors;

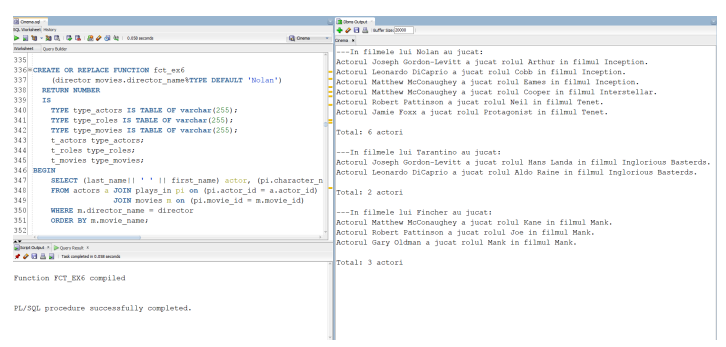
```
t_roles type_roles;
  t_movies type_movies;
BEGIN
  SELECT (last_name|| ' ' || first_name) actor, (pi.character_name) personaj,
(m.movie name) BULK COLLECT INTO t actors, t roles, t movies
  FROM actors a JOIN plays_in pi on (pi.actor_id = a.actor_id)
          JOIN movies m on (pi.movie id = m.movie id)
  WHERE m.director_name = director
  ORDER BY m.movie name;
  DBMS_OUTPUT_LINE('---In filmele lui ' || director || ' au jucat:');
  FOR I in t actors.first..t actors.last LOOP
    DBMS_OUTPUT_LINE('Actorul ' || t_actors(i) || ' a jucat rolul ' ||
t_roles(i) || ' in filmul ' || t_movies(i) || '.');
  END LOOP;
  DBMS_OUTPUT.NEW_LINE;
  RETURN t_actors.count;
END fct_ex6;
APELARE:
BEGIN
  DBMS OUTPUT.PUT LINE('Total: ' || fct ex6() || 'actori');
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT_LINE('Total: ' || fct_ex6('Tarantino') || ' actori');
```

DBMS_OUTPUT.NEW_LINE;

DBMS_OUTPUT_LINE('Total: ' || fct_ex6('Fincher') || ' actori');

END;

/



7. Să se definească o procedură care să afișeze(o singură dată) numele și vârstă tuturor clienților care au cumpărat bilete de tipul dat ca parametru(Parametrul default va fi 'Adult').

```
CREATE OR REPLACE PROCEDURE proc_ex7
```

(tip ticket_types.type_name%TYPE DEFAULT 'Adult')

IS

CURSOR crs IS

SELECT unique(last_name), first_name, birth_date

FROM clients c join tickets t on (t.client_id = c.client_id)

join ticket_types tt on (tt.type_id = t.type_id)

WHERE tt.type_name = tip;

TYPE ticket_typess IS TABLE OF ticket_types.type_name%TYPE;

all_types ticket_typess;

```
varsta NUMBER;
  este_tip BOOLEAN := FALSE;
BEGIN
  SELECT type_name bulk collect into all_types
  FROM ticket_types;
  FOR i IN all_types.first..all_types.last LOOP
    IF (all\_types(i) = tip) THEN
      este_tip := TRUE;
    END IF;
  END LOOP:
  IF (este_tip = TRUE) THEN
    DBMS_OUTPUT_LINE('---Bilete de tipul ' || tip || ' au fost cumparate de
urmatorii clienti: ');
  ELSE
     DBMS_OUTPUT_LINE ('Nu exista bilete de tipul ' || tip || '.');
  END IF;
  FOR i in crs LOOP
    varsta := TRUNC(MONTHS_BETWEEN(sysdate, i.birth_date) / 12);
    IF (varsta >= 20) THEN
      DBMS_OUTPUT_LINE('Clientul ' || i.last_name || ' ' || i.first_name || '
cu varsta de ' || TRUNC(MONTHS_BETWEEN(sysdate, i.birth_date) / 12) || ' de
ani.');
    ELSE
      DBMS_OUTPUT_LINE('Clientul ' || i.last_name || ' ' || i.first_name || '
cu varsta de ' || TRUNC(MONTHS_BETWEEN(sysdate, i.birth_date) / 12) || '
ani.');
    END IF;
```

```
END LOOP;
   DBMS_OUTPUT.NEW_LINE;
END proc_ex7;
APELARE:
BEGIN
   proc_ex7();
   proc_ex7('Student');
   proc_ex7('Retired');
   proc_ex7('Dummy'); -- nu se va afisa nimic
END:
                                                                   💠 🥢 🔒 🚇 | Buffer Size: 20
--Bilete de tipul Adult au fost cumparate de urmatorii clienti:
374 --EX. 7
                                                                   Clientul Tudorache Theodor cu varsta de 20 de ani.
                                                                   Clientul Craciun Andrei cu varsta de 12 ani.
376 CREATE OR REPLACE PROCEDURE proc ex7
       (tip ticket_types.type_name%TYPE DEFAULT 'Adult')
                                                                    ---Bilete de tipul Student au fost cumparate de urmatorii clienti:
                                                                   Clientul Bugheciu Eduard cu varsta de 20 de ani.
       CURSOR crs IS
                                                                   Clientul Tudorache Theodor cu varsta de 20 de ani.
380
           SELECT unique(last_name), first_name, birth_date
                                                                   Clientul Constantin Sorin cu varsta de 33 de ani.
381
           FROM clients c join tickets t on (t.client_id = c.client_
382
                        join ticket_types tt on (tt.type_id = t.ty
                                                                    --Bilete de tipul Retired au fost cumparate de urmatorii clienti:
383
          WHERE tt.type_name = tip;
                                                                   Clientul Curtamet Ixan cu varsta de 14 ani.
       TYPE ticket typess IS TABLE OF ticket types.type name%TYPE;
384
                                                                   Clientul Bugheciu Eduard cu varsta de 20 de ani.
       all_types ticket_typess;
                                                                   Clientul Constantin Sorin cu varsta de 33 de ani.
       varsta NUMBER;
387
        este_tip BOOLEAN := FALSE;
                                                                   Nu exista bilete de tipul Dummy.
388 BEGIN
       SELECT type_name bulk collect into all types
389
390
       FROM ticket_types;
391
     utput × Query Result ×
🎤 🥢 🔒 🚇 📦 | Task completed in 0.063 seconds
Procedure PROC_EX7 compiled
```

8. Să se definească o funcție care să afișeze următoarele detalii: (numele filmului; dată și ora la care a fost ecranizat) despre filmul care a rulat la o capacitate de peste

PL/SQL procedure successfully completed.

```
90% din sala în care au fost ecranizate, având genul dat ca parametru.
Subprogramul trebuie să returneze id-ul ecranizării respective.
CREATE OR REPLACE FUNCTION fct ex8
  (gen movies.genre% TYPE DEFAULT 'Comedy')
 RETURN NUMBER
 IS
  aux NUMBER := 0;
  screening screening.id%TYPE;
  show time screenings.showtime%TYPE;
  movie movies.movie_name%TYPE;
  sold tickets NUMBER;
  cap halls.capacity%TYPE;
BEGIN
  SELECT s.screening_id, m.movie_name, s.showtime, count(t.ticket_id),
h.capacity INTO screening, movie, show_time,sold_tickets, cap
  FROM screenings s join halls h on (h.hall id = s.hall id)
            join tickets t on (t.screening_id = s.screening_id)
            join movies m on (m.movie id = s.movie id)
  WHERE genre = gen
  GROUP BY s.screening id, m.movie name, s.showtime, h.capacity
  HAVING COUNT(t.ticket_id) >= h.capacity * (9/10);
  DBMS OUTPUT.PUT LINE('Filmul' | movie || ' a rulat la ' ||
TO_CHAR(show_time, 'dd/mm/yyyy HH24:MI') || 'cu capacitatea ' || sold_tickets
|| '/' || cap || '.');
  DBMS_OUTPUT.NEW_LINE;
  RETURN screening;
  EXCEPTION
```

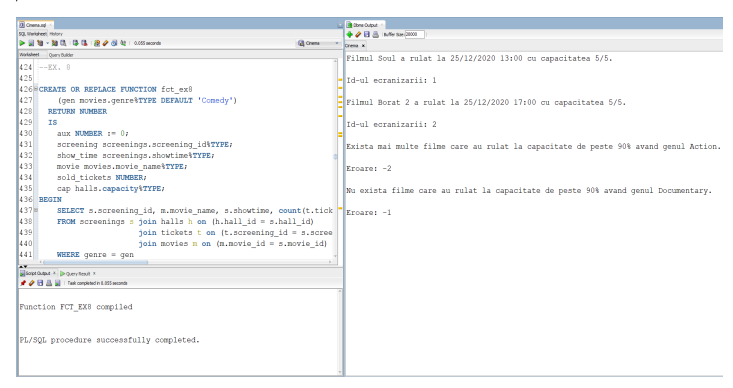
```
WHEN NO_DATA_FOUND THEN
      DBMS_OUTPUT_LINE('Nu exista filme care au rulat la capacitate
de peste 90% avand genul ' || gen || '.');
      DBMS_OUTPUT.NEW_LINE;
      return -1;
    WHEN TOO_MANY_ROWS THEN
      DBMS OUTPUT.PUT LINE('Exista mai multe filme care au rulat la
capacitate de peste 90% avand genul ' || gen || '.');
      DBMS_OUTPUT.NEW_LINE;
      return -2;
    WHEN OTHERS THEN
      DBMS_OUTPUT.PUT_LINE('Alta eroare!');
      return -3;
END fct ex8;
APELARE:
BEGIN
  DBMS_OUTPUT_LINE('Id-ul ecranizarii: ' || fct_ex8('Drama'));
  DBMS OUTPUT.NEW LINE;
  DBMS_OUTPUT_LINE('Id-ul ecranizarii: ' || fct_ex8('Comedy'));
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT_LINE('Eroare: ' || fct_ex8('Action')); -- mai mult de 1
film
  DBMS_OUTPUT.NEW_LINE;
```

DBMS_OUTPUT_LINE('Eroare: ' || fct_ex8('Documentary')); -- niciun film

DBMS_OUTPUT.NEW_LINE;

END;

/



9. Să se definească o procedură care să afișeze numele filmelor(o singură dată) și numele actorilor care au jucat în ele, care au rulat în sala cu capacitate dată ca parametru.

CREATE OR REPLACE PROCEDURE proc_ex9

(cap halls.capacity%TYPE)

IS

hall halls.hall_id%TYPE;

last_movie movies.movie_name% TYPE := '0'; -- nu exista niciun film in baza de date cu numele '0'

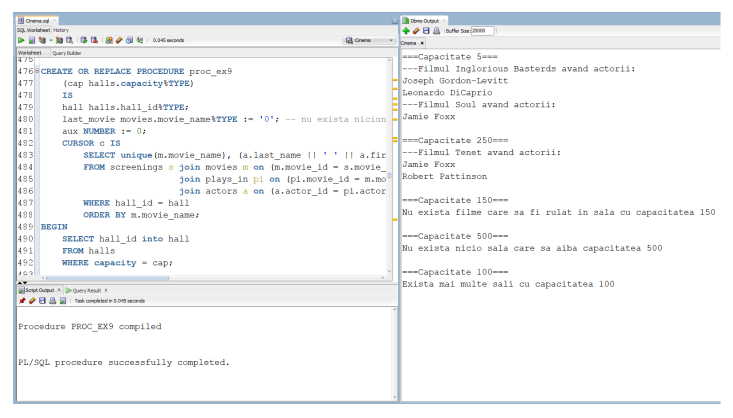
aux NUMBER := 0;

CURSOR c IS

```
SELECT unique(m.movie_name), (a.last_name || ' ' || a.first_name) nume
    FROM screenings s join movies m on (m.movie_id = s.movie_id)
              join plays_in pi on (pi.movie_id = m.movie_id)
              join actors a on (a.actor_id = pi.actor_id)
    WHERE hall_id = hall
    ORDER BY m.movie name;
BEGIN
  SELECT hall_id into hall
  FROM halls
  WHERE capacity = cap;
  FOR i in c LOOP
    IF (i.movie_name != last_movie) THEN
      DBMS_OUTPUT_LINE ('---Filmul ' || i.movie_name || ' avand
actorii: ');
    END IF;
    DBMS_OUTPUT.PUT_LINE (i.nume);
    last movie := i.movie name;
    aux := aux + 1;
  END LOOP;
  IF (aux = 0) THEN
    DBMS_OUTPUT_LINE('Nu exista filme care sa fi rulat in sala cu
capacitatea ' || cap);
  END IF;
  EXCEPTION
    WHEN TOO_MANY_ROWS THEN
      DBMS_OUTPUT_LINE('Exista mai multe sali cu capacitatea ' || cap);
```

```
WHEN NO_DATA_FOUND THEN
     DBMS_OUTPUT_LINE('Nu exista nicio sala care sa aiba capacitatea
' || cap);
    WHEN OTHERS THEN
     DBMS_OUTPUT.PUT_LINE('Alta eroare');
END proc_ex9;
APELARE:
BEGIN
 DBMS_OUTPUT_PUT_LINE('===Capacitate 5===');
 proc_ex9(5); -- mai multe filme
 DBMS_OUTPUT.NEW_LINE;
 DBMS_OUTPUT_PUT_LINE('===Capacitate 250===');
 proc_ex9(250); -- un singur film
 DBMS_OUTPUT.NEW_LINE;
 DBMS OUTPUT.PUT LINE('===Capacitate 150===');
 proc_ex9(150); -- niciun film
 DBMS OUTPUT.NEW LINE;
 DBMS_OUTPUT_PUT_LINE('===Capacitate 500===');
  proc_ex9(500); -- nu exista capacitatea
 DBMS_OUTPUT.NEW_LINE;
 DBMS_OUTPUT_LINE('===Capacitate 100===');
 proc_ex9(100); -- mai multe sali cu capacitatea respectiva
END;
```

/



10. Să se definească un declanșator care să nu permită nimănui să lucreze în ziua de Crăciun cu comenzile UPDATE, INSERT, DELETE pe tabela filmelor. (Declanșatorul se va testa cu ziua în care ne aflăm, în loc de 25/12.)

CREATE OR REPLACE TRIGGER trig_ex10

BEFORE INSERT OR UPDATE OR DELETE ON movies

BEGIN

IF $(TO_CHAR(SYSDATE, 'DD/MM') = '25/12')$ THEN

RAISE_APPLICATION_ERROR(-20001,'Ia o pauza! E Craciunul.');

END IF:

END;

/

TESTARE:

INSERT INTO MOVIES

VALUES (15, 'Soul', 'Docter', TO_DATE('2020/12/25', 'yyyy/mm/dd'), 'Drama', 10);

DELETE FROM MOVIES

WHERE movie id = 11;

UPDATE MOVIES

SET movie_name = 'Film'

WHERE movie_id = 11;

```
Trigger TRIG_EX10 compiled

Error starting at line: 546 in command -
INSERT INTO MOVIES
VALUES (15, 'Soul', 'Docter', TO_DATE('2020/12/25', 'yyyy/mm/dd'), 'Drama', 10)
Error report -
ORA-20001: Ia o pauza! E Craciunul.
ORA-06512: at "SYSTEM.TRIG_EX10", line 3
ORA-04088: error during execution of trigger 'SYSTEM.TRIG_EX10'

Error starting at line: 549 in command -
DELETE FROM MOVIES
WHERE movie_id = 11
Error report -
ORA-20001: Ia o pauza! E Craciunul.
ORA-06512: at "SYSTEM.TRIG_EX10", line 3
ORA-04088: error during execution of trigger 'SYSTEM.TRIG_EX10'
```

```
Error starting at line : 552 in command -
 UPDATE MOVIES
 SET movie name = 'Film'
 WHERE movie id = 11
 Error report -
 ORA-20001: Ia o pauza! E Craciunul.
ORA-06512: at "SYSTEM.TRIG EX10", line 3
ORA-04088: error during execution of trigger 'SYSTEM.TRIG_EX10'
11. Să se definească un declanșator care să nu permită(să afișeze o eroare)
inserarea în tabela biletelor a unor valori corespunzătoare unui client care nu are
vârsta necesară pentru a putea vedea o anumită ecranizare a unui film.
--functie auxiliara pentru declansator
CREATE OR REPLACE FUNCTION are_voie_ex11
  (screening tickets.screening_id%TYPE, id_client clients.client_id%TYPE)
  RETURN BOOLEAN
  IS
  CURSOR crs IS
    SELECT m.age_restriction
    FROM screenings s join movies m on (m.movie_id = s.movie_id)
    WHERE s.screening_id = screening;
  CURSOR crs2 IS
    SELECT TRUNC(MONTHS_BETWEEN(sysdate, birth_date) / 12)
    FROM clients
    WHERE client_id = id_client;
  age number;
  age_r movies.age_restriction%TYPE;
BEGIN
```

```
OPEN crs;
    FETCH crs INTO age_r;
  CLOSE crs;
  OPEN crs2;
    FETCH crs2 INTO age;
  CLOSE crs2;
  IF (age_r <= age) THEN
    RETURN TRUE;
  ELSE
    RETURN FALSE;
  END IF;
END are_voie_ex11;
CREATE OR REPLACE TRIGGER trig_ex11
  BEFORE INSERT ON tickets
  FOR EACH ROW
BEGIN
  IF (are_voie_ex11(:NEW.screening_id, :NEW.client_id) = FALSE) THEN
    RAISE_APPLICATION_ERROR(-20001,'ATENTIE! Clientul nu are varsta
necesara pentru a vedea acest film!');
  END IF;
END;
--TESTARE:
INSERT INTO TICKETS
```

INSERT INTO TICKETS

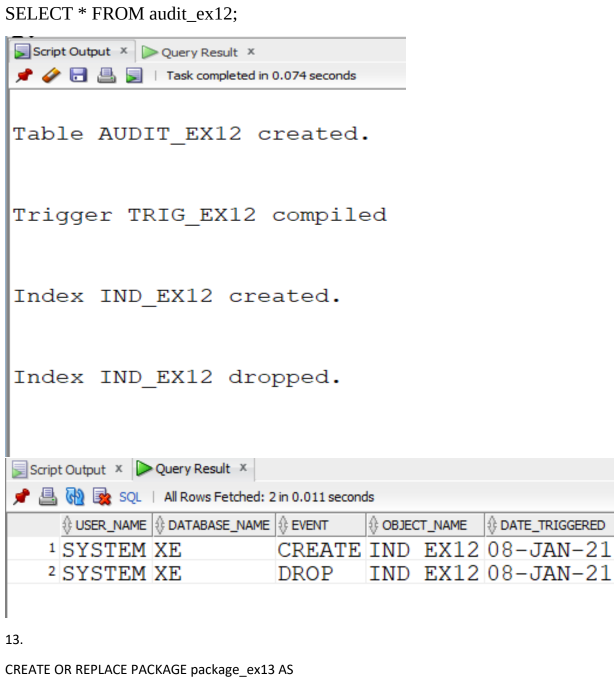
VALUES (28, 2, 1, 2); -- are voie

```
Cinema.sql
SQL Worksheet History
🕨 🗐 😼 🔻 👸 🐧 🖟 🖟 🚱 🗛 1
Worksheet Query Builder
615 /
616
617 -- TESTARE:
618
619 INSERT INTO TICKETS
620 VALUES (28, 2, 4, 2); --nu are voie
621
622 INSERT INTO TICKETS
623 VALUES (28, 2, 1, 2); -- are voie
624
625 --EX. 12
626
Script Output × Query Result ×
📌 🧽 🔡 📕 | Task completed in 0.045 seconds
Trigger TRIG EX11 compiled
Error starting at line : 619 in command -
INSERT INTO TICKETS
VALUES (28, 2, 4, 2)
Error report -
ORA-20001: ATENTIE! Clientul nu are varsta necesara pentru a vedea acest film!
ORA-06512: at "SYSTEM.TRIG EX11", line 3
ORA-04088: error during execution of trigger 'SYSTEM.TRIG EX11'
1 row inserted.
```

12. Să se definească un declanșator care să introducă date într-un tabel de tip audit după ce utilizatorul a folosit o comandă LDD.

CREATE TABLE audit_ex12 (

```
user_name VARCHAR2(30),
 database_name VARCHAR2(50),
 event VARCHAR2(20),
 object_name VARCHAR2(30),
 date_triggered DATE
);
CREATE OR REPLACE TRIGGER trig_ex12
  AFTER CREATE OR DROP OR ALTER ON SCHEMA
BEGIN
 INSERT INTO audit_ex12
 VALUES (SYS.LOGIN_USER,
     SYS.DATABASE_NAME,
     SYS.SYSEVENT,
     SYS.DICTIONARY_OBJ_NAME,
     SYSDATE);
END;
TESTARE:
CREATE INDEX ind_ex12
ON movies(movie_name);
DROP INDEX ind_ex12;
```



FUNCTION pack fct ex6(director movies.director name%TYPE DEFAULT 'Nolan') RETURN NUMBER; PROCEDURE pack_proc_ex7(tip ticket_types.type_name%TYPE DEFAULT 'Adult'); FUNCTION pack fct ex8(gen movies.genre%TYPE DEFAULT 'Comedy') RETURN NUMBER; PROCEDURE pack proc ex9(cap halls.capacity%TYPE);

```
FUNCTION pack_are_voie_ex11(screening tickets.screening_id%TYPE, id_client
clients.client_id%TYPE)
    RETURN BOOLEAN;
END package ex13;
CREATE OR REPLACE PACKAGE BODY package_ex13 AS
  FUNCTION pack_fct_ex6
  (director movies.director_name%TYPE DEFAULT 'Nolan')
   RETURN NUMBER
   IS
    TYPE type_actors IS TABLE OF varchar(255);
    TYPE type_roles IS TABLE OF varchar(255);
    TYPE type movies IS TABLE OF varchar(255);
    t_actors type_actors;
    t_roles type_roles;
    t_movies type_movies;
  BEGIN
    SELECT (last_name||''|| first_name) actor, (pi.character_name) personaj, (m.movie_name) BULK
COLLECT INTO t actors, t roles, t movies
    FROM actors a JOIN plays_in pi on (pi.actor_id = a.actor_id)
           JOIN movies m on (pi.movie_id = m.movie_id)
    WHERE m.director_name = director
    ORDER BY m.movie_name;
    DBMS_OUTPUT.PUT_LINE('---In filmele lui ' || director || ' au jucat:');
    FOR I in t_actors.first..t_actors.last LOOP
      DBMS_OUTPUT.PUT_LINE('Actorul' || t_actors(i) || ' a jucat rolul' || t_roles(i) || ' in filmul' ||
t_movies(i) || '.');
```

```
END LOOP;
  DBMS_OUTPUT.NEW_LINE;
  RETURN t_actors.count;
END pack_fct_ex6;
PROCEDURE pack_proc_ex7
(tip ticket_types.type_name%TYPE DEFAULT 'Adult')
  IS
  CURSOR crs IS
    SELECT unique(last_name), first_name, birth_date
    FROM clients c join tickets t on (t.client_id = c.client_id)
            join ticket_types tt on (tt.type_id = t.type_id)
    WHERE tt.type_name = tip;
  TYPE ticket_typess IS TABLE OF ticket_types.type_name%TYPE;
  all_types ticket_typess;
  varsta NUMBER;
  este_tip BOOLEAN := FALSE;
BEGIN
  SELECT type_name bulk collect into all_types
  FROM ticket_types;
  FOR i IN all_types.first..all_types.last LOOP
    IF (all_types(i) = tip) THEN
      este_tip := TRUE;
    END IF;
  END LOOP;
  IF (este_tip = TRUE) THEN
    DBMS_OUTPUT.PUT_LINE('---Bilete de tipul ' | | tip | | ' au fost cumparate de urmatorii clienti: ');
```

```
ELSE
      DBMS_OUTPUT.PUT_LINE ('Nu exista bilete de tipul ' || tip || '.');
    END IF;
    FOR i in crs LOOP
      varsta := TRUNC(MONTHS_BETWEEN(sysdate, i.birth_date) / 12);
      IF (varsta >= 20) THEN
        DBMS_OUTPUT.PUT_LINE('Clientul' || i.last_name || '' || i.first_name || ' cu varsta de ' ||
TRUNC(MONTHS_BETWEEN(sysdate, i.birth_date) / 12) || ' de ani.');
      ELSE
        DBMS_OUTPUT.PUT_LINE('Clientul' || i.last_name || '' || i.first_name || ' cu varsta de ' ||
TRUNC(MONTHS_BETWEEN(sysdate, i.birth_date) / 12) | | ' ani.');
      END IF;
    END LOOP;
    DBMS_OUTPUT.NEW_LINE;
  END pack_proc_ex7;
  FUNCTION pack_fct_ex8
  (gen movies.genre%TYPE DEFAULT 'Comedy')
   RETURN NUMBER
   IS
    aux NUMBER := 0;
    screening screenings.screening_id%TYPE;
    show_time screenings.showtime%TYPE;
    movie movies.movie_name%TYPE;
    sold_tickets NUMBER;
    cap halls.capacity%TYPE;
  BEGIN
    SELECT s.screening_id, m.movie_name, s.showtime, count(t.ticket_id), h.capacity INTO screening,
movie, show_time, sold_tickets, cap
```

```
FROM screenings s join halls h on (h.hall_id = s.hall_id)
             join tickets t on (t.screening_id = s.screening_id)
             join movies m on (m.movie_id = s.movie_id)
    WHERE genre = gen
    GROUP BY s.screening_id, m.movie_name, s.showtime ,h.capacity
    HAVING COUNT(t.ticket_id) >= h.capacity * (9/10);
    DBMS_OUTPUT.PUT_LINE('Filmul' || movie || 'a rulat la' || TO_CHAR(show_time, 'dd/mm/yyyy
HH24:MI') || ' cu capacitatea ' || sold_tickets || '/' || cap || '.');
    DBMS_OUTPUT.NEW_LINE;
    RETURN screening;
    EXCEPTION
      WHEN NO_DATA_FOUND THEN
        DBMS_OUTPUT.PUT_LINE('Nu exista filme care au rulat la capacitate de peste 90% avand genul
' || gen);
        DBMS_OUTPUT.NEW_LINE;
        return -1;
      WHEN TOO_MANY_ROWS THEN
        DBMS_OUTPUT.PUT_LINE('Exista mai multe filme care au rulat la capacitate de peste 90%
avand genul ' | | gen);
        DBMS_OUTPUT.NEW_LINE;
        return -2;
      WHEN OTHERS THEN
        DBMS_OUTPUT.PUT_LINE('Alta eroare!');
        return -3;
  END pack_fct_ex8;
  PROCEDURE pack_proc_ex9
  (cap halls.capacity%TYPE)
    IS
    hall halls.hall_id%TYPE;
```

```
last_movie movies.movie_name%TYPE := '0'; -- nu exista niciun film in baza de date cu numele '0'
  aux NUMBER := 0;
  CURSOR c IS
    SELECT unique(m.movie_name), (a.last_name | | ' ' | | a.first_name) nume
    FROM screenings s join movies m on (m.movie_id = s.movie_id)
             join plays_in pi on (pi.movie_id = m.movie_id)
             join actors a on (a.actor_id = pi.actor_id)
    WHERE hall_id = hall
    ORDER BY m.movie_name;
BEGIN
  SELECT hall_id into hall
  FROM halls
  WHERE capacity = cap;
  FOR i in c LOOP
    IF (i.movie_name != last_movie) THEN
      DBMS_OUTPUT.PUT_LINE ('---Filmul' || i.movie_name || ' avand actorii: ');
    END IF;
    DBMS_OUTPUT.PUT_LINE (i.nume);
    last_movie := i.movie_name;
    aux := aux + 1;
  END LOOP;
  IF (aux = 0) THEN
    DBMS_OUTPUT.PUT_LINE('Nu exista filme care sa fi rulat in sala cu capacitatea ' | cap);
  END IF;
  EXCEPTION
    WHEN TOO_MANY_ROWS THEN
      DBMS_OUTPUT_LINE('Exista mai multe sali cu capacitatea ' |  | cap);
    WHEN NO_DATA_FOUND THEN
```

```
DBMS_OUTPUT.PUT_LINE('Nu exista nicio sala care sa aiba capacitatea ' | | cap);
    WHEN OTHERS THEN
      DBMS_OUTPUT.PUT_LINE('Alta eroare');
END pack_proc_ex9;
FUNCTION pack_are_voie_ex11
  (screening tickets.screening_id%TYPE, id_client clients.client_id%TYPE)
  RETURN BOOLEAN
  IS
  CURSOR crs IS
    SELECT m.age_restriction
    FROM screenings s join movies m on (m.movie_id = s.movie_id)
    WHERE s.screening_id = screening;
  CURSOR crs2 IS
    SELECT TRUNC(MONTHS_BETWEEN(sysdate, birth_date) / 12)
    FROM clients
    WHERE client_id = id_client;
  age number;
  age_r movies.age_restriction%TYPE;
BEGIN
  OPEN crs;
    FETCH crs INTO age_r;
  CLOSE crs;
  OPEN crs2;
    FETCH crs2 INTO age;
  CLOSE crs2;
  IF (age_r <= age) THEN
    RETURN TRUE;
```

```
ELSE
     RETURN FALSE;
    END IF;
 END pack_are_voie_ex11;
END package_ex13;
APELARE:
BEGIN
 DBMS_OUTPUT.PUT_LINE('===6===');
 DBMS_OUTPUT.NEW_LINE;
 DBMS_OUTPUT.PUT_LINE('Total: ' || package_ex13.pack_fct_ex6() || ' actori');
  DBMS_OUTPUT.NEW_LINE;
 DBMS_OUTPUT.PUT_LINE('Total: ' || package_ex13.pack_fct_ex6('Tarantino') || ' actori');
  DBMS_OUTPUT.NEW_LINE;
 DBMS_OUTPUT.PUT_LINE('Total: ' || package_ex13.pack_fct_ex6('Fincher') || ' actori');
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE('===7===');
 DBMS_OUTPUT.NEW_LINE;
 package_ex13.pack_proc_ex7();
 package_ex13.pack_proc_ex7('Student');
 package_ex13.pack_proc_ex7('Retired');
  package_ex13.pack_proc_ex7('Dummy');
  DBMS_OUTPUT.PUT_LINE('===8===');
 DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE(package_ex13.pack_fct_ex8('Drama'));
```

```
DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE(package_ex13.pack_fct_ex8('Comedy'));
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE(package_ex13.pack_fct_ex8('Action')); -- mai mult de 1 film
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE(package_ex13.pack_fct_ex8('Documentary')); -- niciun film
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE('===9===');
  DBMS OUTPUT.NEW LINE;
  package_ex13.pack_proc_ex9(5); -- mai multe filme
  DBMS_OUTPUT.NEW_LINE;
  package_ex13.pack_proc_ex9(250); -- un singur film
  DBMS_OUTPUT.NEW_LINE;
  package_ex13.pack_proc_ex9(150); -- niciun film
  DBMS_OUTPUT.NEW_LINE;
  package_ex13.pack_proc_ex9(500); -- nu exista capacitatea
  DBMS_OUTPUT.NEW_LINE;
  package_ex13.pack_proc_ex9(100); -- mai multe sali cu capacitatea respectiva
  DBMS_OUTPUT.NEW_LINE;
  DBMS_OUTPUT.PUT_LINE('===11===');
  DBMS_OUTPUT.NEW_LINE;
  IF (package_ex13.pack_are_voie_ex11(2, 4) = TRUE) THEN --client cu varsta 12 vrea sa mearga la film
cu restrictie de 15
    DBMS_OUTPUT.PUT_LINE('Allowed');
 ELSE
    DBMS OUTPUT.PUT LINE('Not allowed');
 END IF;
```

```
IF (package_ex13.pack_are_voie_ex11(2, 1) = TRUE) THEN --client cu varsta 20 vrea sa mearga la film
cu restrictie de 15
   DBMS_OUTPUT.PUT_LINE('Allowed');
 ELSE
   DBMS_OUTPUT.PUT_LINE('Not allowed');
 END IF;
END;
Script Output X Query Result X
📌 🤌 🔡 볼 🔋 | Task completed in 0.095 seconds
Package PACKAGE EX13 compiled
Package Body PACKAGE_EX13 compiled
PL/SQL procedure successfully completed.
```

```
===6===
---In filmele lui Nolan au jucat:
Actorul Joseph Gordon-Levitt a jucat rolul Arthur in filmul Inception.
Actorul Leonardo DiCaprio a jucat rolul Cobb in filmul Inception.
Actorul Matthew McConaughey a jucat rolul Eames in filmul Inception.
Actorul Matthew McConaughey a jucat rolul Cooper in filmul Interstellar.
Actorul Robert Pattinson a jucat rolul Neil in filmul Tenet.
Actorul Jamie Foxx a jucat rolul Protagonist in filmul Tenet.
Total: 6 actori
---In filmele lui Tarantino au jucat:
Actorul Joseph Gordon-Levitt a jucat rolul Hans Landa in filmul Inglorious Basterds.
Actorul Leonardo DiCaprio a jucat rolul Aldo Raine in filmul Inglorious Basterds.
Total: 2 actori
---In filmele lui Fincher au jucat:
Actorul Matthew McConaughey a jucat rolul Kane in filmul Mank.
Actorul Robert Pattinson a jucat rolul Joe in filmul Mank.
Actorul Gary Oldman a jucat rolul Mank in filmul Mank.
Total: 3 actori
===7===
---Bilete de tipul Adult au fost cumparate de urmatorii clienti:
Clientul Tudorache Theodor cu varsta de 20 de ani.
```

```
Cinema x
===7===
---Bilete de tipul Adult au fost cumparate de urmatorii clienti:
Clientul Tudorache Theodor cu varsta de 20 de ani.
Clientul Craciun Andrei cu varsta de 12 ani.
---Bilete de tipul Student au fost cumparate de urmatorii clienti:
Clientul Bugheciu Eduard cu varsta de 20 de ani.
Clientul Tudorache Theodor cu varsta de 20 de ani.
Clientul Constantin Sorin cu varsta de 33 de ani.
---Bilete de tipul Retired au fost cumparate de urmatorii clienti:
Clientul Curtamet Ixan cu varsta de 14 ani.
Clientul Bugheciu Eduard cu varsta de 20 de ani.
Clientul Constantin Sorin cu varsta de 33 de ani.
Nu exista bilete de tipul Dummy.
===8===
Filmul Soul a rulat la 25/12/2020 13:00 cu capacitatea 5/5.
1
Filmul Borat 2 a rulat la 25/12/2020 17:00 cu capacitatea 6/5.
2
Exista mai multe filme care au rulat la capacitate de peste 90% avand genul Action
```

```
Cinema x
-2
Nu exista filme care au rulat la capacitate de peste 90% avand genul Documentary
-1
===9===
---Filmul Inglorious Basterds avand actorii:
Joseph Gordon-Levitt
Leonardo DiCaprio
---Filmul Soul avand actorii:
Jamie Foxx
---Filmul Tenet avand actorii:
Jamie Foxx
Robert Pattinson
Nu exista filme care sa fi rulat in sala cu capacitatea 150
Nu exista nicio sala care sa aiba capacitatea 500
Exista mai multe sali cu capacitatea 100
===11===
Not allowed
Allowed
```