Create table Filems

(F\_id number(2) primary key not null, F\_title varchar2 (100),W\_id number(2));

create table rating

(r\_id number(2) primary key not null, r\_value number(1),f\_id number(2));

create table reviews

(rv\_id number(2) primary key not null ,review varchar2(100),f\_id number(2));

create table users

(u\_id number(2) primary key not null,username varchar2(20),passwoord varchar2(10),gender varchar2(5),is\_admin char(1),

e\_mail varchar2(20));

create table Writer

(W\_id number(2),W\_name varchar2(20));

insert into Writer values

(1,'Matthew Fogel');

insert into Writer values

(2,'Michael Finch');

insert into Writer values

(3,'Jonathan Goldstein');

insert into Writer values

(4,'Luyy El-sayyed');

insert into Writer values

(5,'Karim Youssef');

insert into filems values

(1,'Super Mario Bros',1);

insert into filems values

(2,'John Wick: Chapter 4',2);

insert into filems values

(3,'Dungeons & Dragons: Honor Among Thieves',3);

insert into filems values

(4,'My Brother Above in the Tree',4);

insert into filems values

(5,'Gat Saleema',5);

insert into filems values

(6,'The Lego Movie 2',1);

insert into filems values

(7,'Minions: The Rise of Gru',1);

insert into filems values

(8,'American Assassin',2);

insert into filems values

(9,'The November Man',2);

insert into filems values

(10,'Qabeel',5);

insert into filems values

(11,'Lailat Hana wa Suroor',5);

insert into filems values

(12,'Spider-Man: Homecoming',3);

insert into filems values

(13,'Game Night',3);

insert into filems values

(14,'My Sleeping Lover',4);

insert into filems values

(15,'Kalam Garayed',4);

insert into rating values

(1,8,5);

insert into rating values

(2,5,4);

insert into rating values

(3,8,2);

insert into rating values

(4,8,3);

insert into rating values

(5,7,1);

insert into rating values

(6,9,7);

insert into rating values

(7,4,9);

insert into rating values

(8,9,11);

insert into rating values

(9,5,13);

insert into rating values

(10,4,12);

insert into rating values

(11,9,10);

insert into rating values

(12,4,6);

insert into rating values

(13,6,14);

insert into rating values

(14,3,15);

insert into rating values

(15,5,8);

insert into reviews values

(1,'it is an amazing film',2);

insert into reviews values

(2,'it is so fun film',5);

insert into reviews values

(3,'it is very super film',3);

insert into reviews values

(4, 'it is so great film',1);

insert into reviews values

(6, 'it is so nice film',4);

insert into reviews values

(5, 'it is so good film',10);

INSERT into users values

(1,'fatma','abcd123','femal','n','fatma@gmail.com');

INSERT into users values

(2,'ali','efg456','male','y','ali@yaahoo.com');

INSERT into users values

(3,'ahmed','qwe789','male','y','ahmed@gmail.com');

create or replace procedure GetRateFilm

(Film\_id in number , Rate out NUMBER)

as

begin

select R.r\_value into Rate

from Rating R , Filems F

where F.f\_id = R.f\_id and F.f\_id=Film\_id ;

end;

create or replace

procedure GetFilm\_Titles(FT out sys\_refcursor)

as

begin

open FT for

select f\_title

from filems;

end;