**Lab Database Application 6-10-2023**

insert all

into netflix values ('101','Star','Web show','19/10/2021','comedy','director',6,6,255,'3.4',499,'Yes','english','Italy')

into netflix values ('102','Star Wars','Web show','19/10/2021','Fiction','aaa',6,6,255,'3.4',499,'Yes','english','Italy')

into netflix values ('103','Peakly Blinder','Web show','19/10/2021','Action','aaa',6,6,255,'3.4',499,'Yes','english','Italy')

into netflix values ('104','Just a select','Web show','19/10/2021','Comedy','aaa',6,6,255,'3.4',499,'Yes','english','Italy')

into netflix values ('105','ZNMD','Web show','19/10/2021','Action','aaa',6,6,255,'3.4',499,'Yes','english','Italy')

select \* from dual;

A close-up of a computer screen

Description automatically generated

A screen shot of a computer

Description automatically generated

SELECT \* from table\_name

Q. Fetch content id, title, director and description from ott

select CONTENTID,TITLE,DIRECTOR,DESCRIPTION from netflix;

A screen shot of a computer

Description automatically generated

Q. Fetch contented, rating

select CONTENTID,RATING from netflix; A white screen with black text

Description automatically generated

Q. Get title, episode count and duration

select TITLE,EPICOUNT,DURATION from netflix;

A white screen with black text

Description automatically generated

Q. Get title,language from Netflix

select TITLE,LANGUAGE from netflix;

A white paper with black text

Description automatically generated

**Syntax**

Select col1,col2,.. coln from table\_name where condition

Ex.

select \* from customer where salary < 10000;

select id,address from customer where salary < 10000;

Q. fetch the details of senior citizens customers;

select name of customer where age >= 60;

Q. Get hindi series details:

select \* from Netflix where language='Hindi';

A screen shot of a computer

Description automatically generated

Q. Get content id and title of series with more than 4 episodes:

select contentid,title from netflix where epicount > 4;

A screenshot of a computer

Description automatically generated

Q. Get the title,director and description of series with ‘3.4’.

select title, director from netflix where rating='3.4';

A screen shot of a computer program

Description automatically generated

Q. get details of series with duration more than 260.

select \* from netflix where duration >=260;

A screen shot of a computer

Description automatically generated

Q. Fetch content id of series with price/rate more than 100.

select contentid from netflix where rate >= 499;

A screenshot of a computer

Description automatically generated

Q. Fetch the available series details.

select \* from netflix where AVAILABLITY = 'Yes';

A screen shot of a computer

Description automatically generated

Q. Get the title,episode count and duration of comedy series

select title,epicount,duration from netflix where genre = 'Comedy';

A screen shot of a computer screen

Description automatically generated

Q. Get the content id, description of series with 5 seasons.

select contentid,description from netflix where seasons = 6;

A screen shot of a computer

Description automatically generated

**UPDATE:**

Syntax:

Update table\_name

Set column1 = val1,

column2 = val2,

column3 = val3

where [CONDITION]

Ex.

Update employee set salary = 10000 where id = 102;

Update employee set salary = salary + salary\*0.2;

Q. update price when contentId is given

update netflix set rate = 100 where contentid ='103';

A black and white image of a mathematical equation

Description automatically generated

Q. change the availiablity for content with episode count more than 30.

update netflix set availablity = 'No' where epicount = 6;

A black text on a white background

Description automatically generated