**Database Application Lab 3 – 14-09-23**

Q. Add an attribute country 20 characters

Alter table ott

Add country varchar2(20);

A white background with black text

Description automatically generated

Desc ott;

A screenshot of a computer program

Description automatically generated

Q. Change the size of description to 50 characters

Alter table ott

Modify description varchar2(50);

A black text on a white background

Description automatically generated

Desc ott;

A screenshot of a computer

Description automatically generated

Q. Give default value to rating

Alter table ott

modify rating varchar2(5) default '\*\*\*';

A close-up of a text

Description automatically generated

Q. Seasons must be greater than 5

Alter table ott

Add constraint ott\_seasons\_check CHECK (seasons > 5);

A black text on a white background

Description automatically generated

Q. Rename the column episode count to epicount

Alter table ott

Rename column episodecount to epicount;

A black text on a white background

Description automatically generated

Desc ott;

A screenshot of a computer

Description automatically generated

Q. Rename the table to NETFLIX

Alter table ott

Rename to NETFLIX;

A screen shot of a computer

Description automatically generated

Desc Netflix;

A screenshot of a computer

Description automatically generated

Q. Delete the attribute userwatched

Alter table Netflix

Drop column userwatched;

A screenshot of a computer

Description automatically generated

Desc Netflix;

A screen shot of a computer

Description automatically generated

Q. Remove constraint from duration

Alter table netflix

Drop constraint ott\_duration\_check;

A black text on a white background

Description automatically generated

Q. Rename price to rate

Alter table Netflix

Rename column price to rate;

A screen shot of a computer

Description automatically generated

Desc netflix;

A screenshot of a computer

Description automatically generated

**Data Manupilation Number:**

Syntax

Insert into table\_name (col1,col2,col3…..N)

Values(value1,value2,value…N);

insert into employee values(100,'karan panchal','Mumbai,Maharashtra',18,120000.00);

A close up of a word

Description automatically generated

A white screen with black text

Description automatically generated

Q. Insert 3 tuples in student

insert all

into student values (51,'karan','mca','1','654668621','email@gmail.com')

into student values (52,'kpanchal','mca','2','7045603496','gmail@gmail.com')

select \* from dual;

A close-up of numbers

Description automatically generated

Select \* from student;

A close-up of a number

Description automatically generated

Q. Insert 5 records into supplier

insert all

into supplier values (1,'S-name-1','0987654321')

into supplier values (2,'S-name-2','0987654321')

into supplier values (3,'S-name-3','0987654321')

into supplier values (4,'S-name-4','0987654321')

into supplier values (5,'S-name-5','0987654321')

select \* from dual;

A screenshot of a computer code

Description automatically generated

