

NAME: ZAHOR Khan

I.D: 13835

Subject: Data base system

Teacher: Rimsha Khan



Page (1)

Q1 Write SQL Query to create
= a Database by the name gallery.

ANS1 CREATE DATABASE <gallery>

Q2 Write a SQL Query to create
= a table by the name movies
which should have the following
columns and restriction.

ANS2 Create Table movies (
= ID int NOT NULL,
PRIMARY KEY (ID),
movie - Name varchar (255) NOT
NULL,
Genre varchar (255),
Year int (234) MAX (2020) AS
maximum Year FROM movies,
Rating int (5) MAX (5) AS
maximum Rating FROM movies,
);

Q3 Write 4 SQL queries to insert
= RANDOM data of 4 movies in movies
Table.

ANS3

Next Page there limit
Space

Page 2
=

Ques 3 Insert into RAND

(id (2340), movie_name (abc), genre (K8437)
, Year (1980), Rating (5)
)

Insert into RAND

(id (2341), movie_name (abc), genre (K8438)
, Year (1982), Rating (4)
)

Insert into RAND

(id (2342), movie_name (abc), genre (K8439)
, Year (1983), Rating (3)
)

Insert into RAND

(id (2343), movie_name (abc), genre (K8440)
, Year (1984), Rating (2)
)

Q4 Write SQL Query for binding /
= displaying movies with rating greater
than 4.

Ans4

```
= SELECT movies-name, Rating  
FROM movies  
WHERE Rating > 4;
```

Q5 Write an SQL Query to delete data of
= movies of year 2020

Ans DELETE FROM 'movies' WHERE
= movie-year = 2020