SQL Queries

1. SELECT Movie\_title FROM Movies, Cinemas, Screening, City WHERE City.City\_ID =

Cinemas.City\_ID AND Cinemas.Cinema\_ID = Screening.Cinema\_ID AND Screening.Movie\_ID =

Movies.Movie\_ID AND City.City\_Name = “Dallas”;

Text

Description automatically generated

1. SELECT DISTINCT Cinema\_Name FROM Cinemas, Screening, Movies Cinemas.Cinema\_ID = Screening.Cinema\_ID AND Movies.Movie\_ID = Screening.Movie\_ID AND Movies.Movie\_title = “Gladiator”;

Text

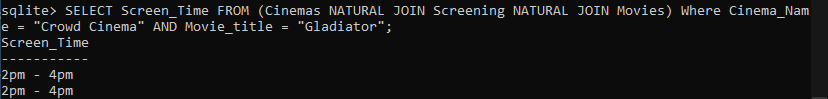
Description automatically generated

1. SELECT Cinema\_Name, SeatNum From Booking, Cinemas,Movies WHERE Booking.Cinema\_ID = Cinemas.Cinema\_ID AND Booking.Movie\_ID = Movies.Movie\_ID AND Movies.Movie\_title = “Gladiator”;

Text

Description automatically generated

1. SELECT Cinema\_Name, Movie\_title, Screen\_Time FROM (Cinemas NATURAL JOIN Screening NATURAL JOIN Movies) Where Cinema\_Name = “Crowd Cinema” AND Movie\_title = “Gladiator”;



1. SELECT Movie\_title FROM (Movies NATURAL JOIN Screening) WHERE Screen\_Time = “2pm - 4pm”;

Text

Description automatically generated

1. SELECT Cinema\_Name, Movie\_title, Screen\_Time, SeatNum FROM (Booking NATURAL JOIN Screening NATURAL JOIN Cinemas NATURAL JOIN Movies) Where BT\_ID = 21;

Text

Description automatically generated

1. SELECT Movie\_title, Screen\_Time, City\_Name, Cinema\_Name FROM (Screening NATURAL JOIN Movies NATURAL JOIN Cinemas NATURAL JOIN City);

Graphical user interface, text, application

Description automatically generated

1. SELECT Movie\_title,SeatNum FROM (Booking NATURAL JOIN Screening NATURAL JOIN Cinemas NATURAL JOIN Movies) WHERE Cinema\_Name = “Crowd Cinema”; Text

   Description automatically generated