**QUERIES FOR DATABASE IN ORACLE**

**Movies Table**

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (1, 'Baahubali: The Beginning', 2015, 159, 'Action', 8.0, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (2, 'Mersal', 2017, 165, 'Action', 7.5, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (3, 'Super Deluxe', 2019, 150, 'Drama', 8.5, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (4, 'Vada Chennai', 2018, 145, 'Action', 8.2, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (5, 'Aruvi', 2017, 120, 'Drama', 8.1, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (6, 'Karnan', 2021, 155, 'Action', 8.3, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (7, 'Master', 2021, 158, 'Action', 7.5, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (8, 'Asuran', 2019, 141, 'Drama', 8.5, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (9, 'Amaran', 2024, 135, 'Drama', 8.0, 'Tamil');

INSERT INTO Movies (movie\_id, title, release\_year, duration, genre, rating, language) VALUES (10,'Soorarai Pottru', 2020, 150, 'Drama', 8.7, 'Tamil');

INSERT INTO Movies VALUES (11,'Maharaja',2024,141,'Drama',8.9,'Tamil');

INSERT INTO Movies VALUES (12,'Goat',2024,183,'Action',7.9,'Tamil');

INSERT INTO Movies VALUES (13,'Raayan',2024,145,'Thriller',7.0,'Tamil');

INSERT INTO Movies VALUES (14,'Meiyazhagan',2024,178,'Drama',8.9,'Tamil');

**Actors Table**

NSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (1, 'Prabhas', TO\_DATE('1979-10-23', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (2, 'Vijay', TO\_DATE('1974-06-22', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (3, 'Vijay Sethupathi', TO\_DATE('1978-01-16', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (4, 'Dhanush', TO\_DATE('1983-07-28', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (5, 'Aditi Balan', TO\_DATE('1990-12-13', 'YYYY-MM-DD'), 'Female', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (6, 'Rajinikanth', TO\_DATE('1950-12-12', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (7, 'Suriya', TO\_DATE('1975-07-23', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (8, 'Siva Karthikeyan', TO\_DATE('1985-02-17', 'YYYY-MM-DD'), 'Male', 'Indian');

INSERT INTO Actors (actor\_id, name, date\_of\_birth, gender, nationality) VALUES (9, 'Karthi', TO\_DATE('1977-05-25', 'YYYY-MM-DD'), 'Male', 'Indian');

**Directors Table**

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (1, 'S.S. Rajamouli', TO\_DATE('1973-10-10', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (2, 'Atlee', TO\_DATE('1986-09-21', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (3, 'Thiagarajan Kumararaja', TO\_DATE('1980-06-22', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (4, 'Vetrimaaran', TO\_DATE('1982-04-04', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (5, 'Arun Prabhu Purushothaman', TO\_DATE('1989-06-14', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (6, 'Mari Selvaraj', TO\_DATE('1983-01-01', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (7, 'Lokesh Kanagaraj', TO\_DATE('1986-03-14', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (8, 'Sudha Kongara', TO\_DATE('1977-07-20', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (9, 'Rajkumar Periyasamy', TO\_DATE('1980-10-22', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (10, 'Nithilan Saminathan', TO\_DATE('1982-06-02', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (11, 'Venkat Prabhu', TO\_DATE('1975-11-07', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (12, 'Dhanush', TO\_DATE('1983-07-28', 'YYYY-MM-DD'), 'Indian');

INSERT INTO Directors (director\_id, name, date\_of\_birth, nationality) VALUES (13, 'Premkumar', TO\_DATE('1976-10-22', 'YYYY-MM-DD'), 'Indian');

**Movie\_Actors Table**

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (1, 1, 'Baahubali');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (2, 2, 'Vetri');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (3, 3, 'Arputham');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (4, 4, 'Shilpa');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (5, 5, 'Aruvi');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (6, 4, 'Karnan');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (7, 2, 'JD');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (8, 4, 'Sivasamy');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (9, 8,'Mukund Vardaraj');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (10, 7, 'Maara');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (11, 3, 'Maharaja');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (12, 2, 'Gandhi');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (10, 4, 'Kaathavaraiyan');

INSERT INTO Movie\_Actors (movie\_id, actor\_id, role) VALUES (10, 9, 'Meiyazhagan');

**Movie\_Directors Table**

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (1, 1);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (2, 2);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (3, 3);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (4, 4);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (5, 5);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (6, 6);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (7, 7);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (8, 4);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (9, 9);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (10, 8);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (11, 10);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (12, 11);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (13, 12);

INSERT INTO Movie\_Directors (movie\_id, director\_id) VALUES (14, 13);

**Ratings Table**

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (1, 1, 1, 9.0, 'Epic story with great visuals!', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (2, 2, 2, 8.5, 'A thrilling entertainer!', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (3, 3, 3, 9.5, 'A masterpiece of cinema!', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (4, 4, 4, 8.0, 'Gripping storyline and performances!', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (5, 5, 5, 8.2, 'A heart-touching narrative!', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (6, 6, 1, 8.3, 'Powerful performance by Dhanush.', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (7, 7, 2, 7.5, 'A thrilling action-packed film with great performances.', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (8, 8, 3, 8.5, 'A gripping tale of struggle and perseverance.', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (9, 9, 4, 8.0, 'A intense story with strong performances.', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (10, 10, 5, 8.7, 'An inspiring film based on true events, beautifully executed.', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (11, 11, 3, 8.9, 'Vijay sethupathi always deliver master class performance', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (12, 12, 4, 7.9, 'Director #VenkatPrabhu has outdone himself with this one', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (13, 13, 2, 7.0, 'Superb story. We often think 'blood is thicker than water', SYSDATE);

INSERT INTO Ratings (rating\_id, movie\_id, user\_id, rating\_value, review, rating\_date) VALUES (14, 14, 1, 8.9, 'The screenplay is the real hero here', SYSDATE);

**Genres Table**

INSERT INTO Genres (genre\_id, genre\_name) VALUES (1, 'Action');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (2, 'Drama');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (3, 'Comedy');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (4, 'Romance');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (5, 'Thriller');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (6, 'Fantasy');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (7, 'Horror');

INSERT INTO Genres (genre\_id, genre\_name) VALUES (8, 'Sci-Fi');

**Movie\_Genres Table**

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (1, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (1, 6);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (2, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (2, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (3, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (3, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (4, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (4, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (5, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (5, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (6, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (6, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (7, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (7, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (8, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (8, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (9, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (9, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (10, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (11, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (11, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (12, 1);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (12, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (13, 2);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (13, 5);

INSERT INTO Movie\_Genres (movie\_id, genre\_id) VALUES (14, 2);

**Users Table**

INSERT INTO Users (user\_id, username, email, password, date\_joined) VALUES (1, 'jai', 'jai18@example.com', 'jai18', SYSDATE);

INSERT INTO Users (user\_id, username, email, password, date\_joined) VALUES (2, 'kavi', 'kavi2006@example.com', 'kavi20', SYSDATE);

INSERT INTO Users (user\_id, username, email, password, date\_joined) VALUES (3, 'nitin', 'nitin49@example.com', 'nitin49', SYSDATE);

INSERT INTO Users (user\_id, username, email, password, date\_joined) VALUES (4, 'shyam', 'shyam69@example.com', 'shyam69', SYSDATE);

INSERT INTO Users (user\_id, username, email, password, date\_joined) VALUES (5, 'saran', 'naveen17@example.com', 'naveen17', SYSDATE);