Visvesvaraya Technological University Belagavi-590 018, Karnataka



A Mini Project Report on

"MOVIE DATABASE"

Submitted in partial fulfilment for the award of degree of

Bachelor of Engineering in Information Science and Engineering

Submitted by MEDINI H M [1JT16IS023]



Department of Information Science and Engineering Jyothy Institute Of Technology Tataguni, Bengaluru-560082

Jyothy Institute of Technology Tataguni, Bengaluru-560082 Department of Information Science and Engineering



CERTIFICATE

Certified that the mini project work entitled "MOVIE Database" carried out by MEDINI H M [1JT16IS023] bonafide student of Jyothy Institute of Technology, in partial fulfilment for the award of Bachelor of Engineering in Information Science and Engineering department of the Visvesvaraya Technological University, Belagavi during the year 2018-2019. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the Report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the said Degree.

Abhishek K Guide, Asst. Professor Dept. Of ISE Dr. Harshvardhan Tiwari Associate Professor and HOD Dept. Of ISE

External Viva Examiner

1.

2.

Signature with Date:

ACKNOWLEDGEMENT

Firstly, we are very grateful to this esteemed institution "Jyothy Institute of Technology" for providing us an opportunity to complete our project.

We express our sincere thanks to our Principal **Dr. Gopalakrishna K for** providing us with adequate facilities to undertake this project. We would like to thank **Dr. Harshvardhan Tiwari, Professor and Head** of Information Science and Engineering Department for providing for his valuable support.

We would like to thank our guides **Mr. Abhishek. K, Asst. Prof.** for his keen interest and guidance in preparing this work.

Finally, we would thank all our friends who have helped us directly or indirectly in this project.

MEDINI H M [1JT16IS023]

ABSTRACT

"In this mini project we have created one application which is easy to access and user friendly. For this application we used the backend as SQL to store the data which is used in the application and for the user interface we have used HTML and CSS. The users are able to access this application.

Designed a database system named as Movie Database (MD) to maintain the details of the

Movies, Actors, Directors with an objective, to formulate user-friendly Movie information management system for BOLLYWOOD movies which was released in the year 2017.

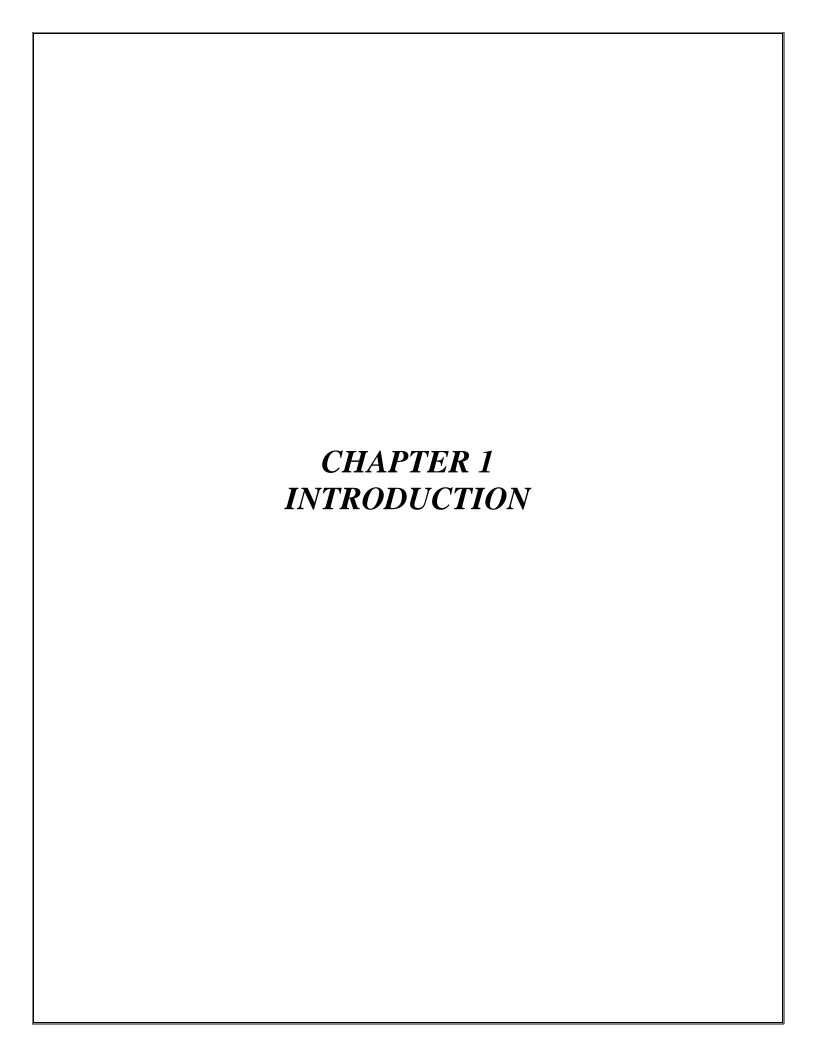
The work provides a simple ,informative and attractive application to give the information based on user's intrest. In this mini project we are able to save the database of all the

movie details, actor details, movie ratings, director details, genre, movie collection.

The movie details includes movie id, movie name, language, duration, release date, actor details include actor id, actor name, gender, movie ratings include rating, director details include director id, director name, gender, genre includes genre id and name, movie collection includes budget, box office collection outcome of the movie.

Table of Contents

| SL No | Description | Page No. |
|-------|-----------------------|----------|
| 1 | INTRODUCTION | 6 |
| 2 | SYSTEM REQUIREMENTS | 9 |
| 3 | DESIGN | 11 |
| 4 | IMPLEMENTATION | 15 |
| 5 | RESULTS AND SNAPSHOTS | |
| 6 | CONCLUSION | |



INTRODUCTION

1.1 Introduction to DBMS

A database is simply an organized collection of related data, typically stored on disk, and accessible by possibly many concurrent users. Databases are generally separated into application areas. For example, one database may contain Human Resource (employee and payroll) data; another may contain sales data; another may contain accounting data; and so on. Databases are managed by a DBMS.

The choice of a database product is often influenced by factors such as:

the computing platform (i.e., hardware, operating system)

- the volume of data to be managed
- the number of transactions required per second
- existing applications or interfaces that an organization may have
- support for heterogeneous and/or distributed computing
- cost
- •vendor support

1.2 Introduction to SQL

<u>SQL</u>, which is an abbreviation for **Structured Query Language**, is a language to request data from a database, to add, update, or remove data within a database, or to manipulate the metadata of the database.

SQL is a declarative language in which the expected result or operation is given without the specific details about how to accomplish the task. The steps required to execute SQL statements are handled transparently by the SQL database. Sometimes SQL is characterized as non-procedural because procedural languages generally require the details of the operations to be specified, such as opening and closing tables, loading and searching indexes, or flushing buffers and writing data to file systems. Therefore, SQL is considered to be designed at a higher conceptual level of operation than procedural languages because the lower level logical and physical operations aren't specified and are determined by the SQL engine or server process that executes it.

1.3 Introduction to Movie Database

The world in the 21st century is growing up in the technology in every field such as education, medicine, transport etc. The use of technology makes the world so faster and easier than the early world and it releases the world from manual usage in every field.

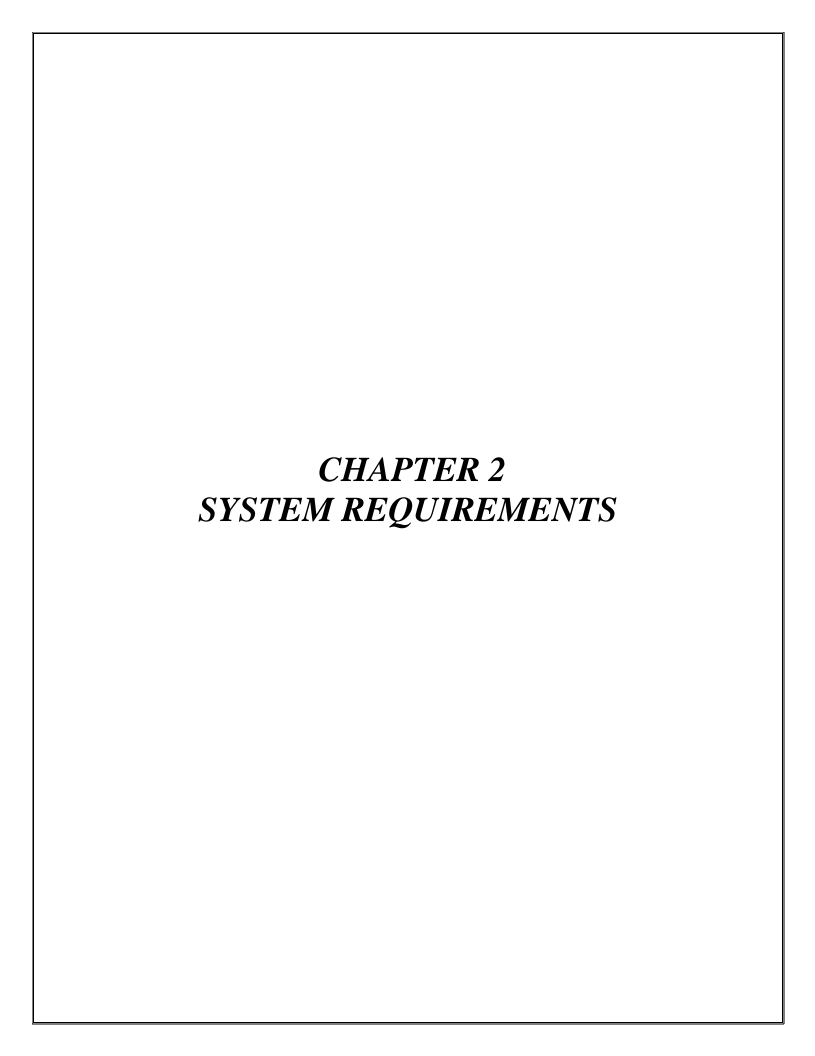
The movie database is an international organisation whose objective is to provide useful and up to date movie information *freely* available on-line, across as many systems and platforms as possible.

The database includes actors, directors, writers, editors, production house and producers; character names; movie ratings; year of release; running times; production companies; release dates; Several thousand of the movies are covered completely from the major actors to the minor bit players. All the information comes from the users of the database so please continue to support it and help it to grow.

1.4 Scope and importance of work

It may help collecting perfect movie details. In a very short time, the collection will be obvious, simple and sensible. It will help a person to know to know the movie details of passed year perfectly and vividly. It also helps reduced the time of collecting the movie details and collection procedure will go on smoothly.

- Help users to find interesting movies easier.
- Allow the user to search movies by typing in the key word of the movie
- Allow the user to search movies by typing in the name of director
- Allow the user to search movies by typing in the name of an actor.
- Allow the user to search movies by typing in the movie's name
- Help inform the user about popular movies
- Show the rating for each movie.
- Offer a brief description of each movie.



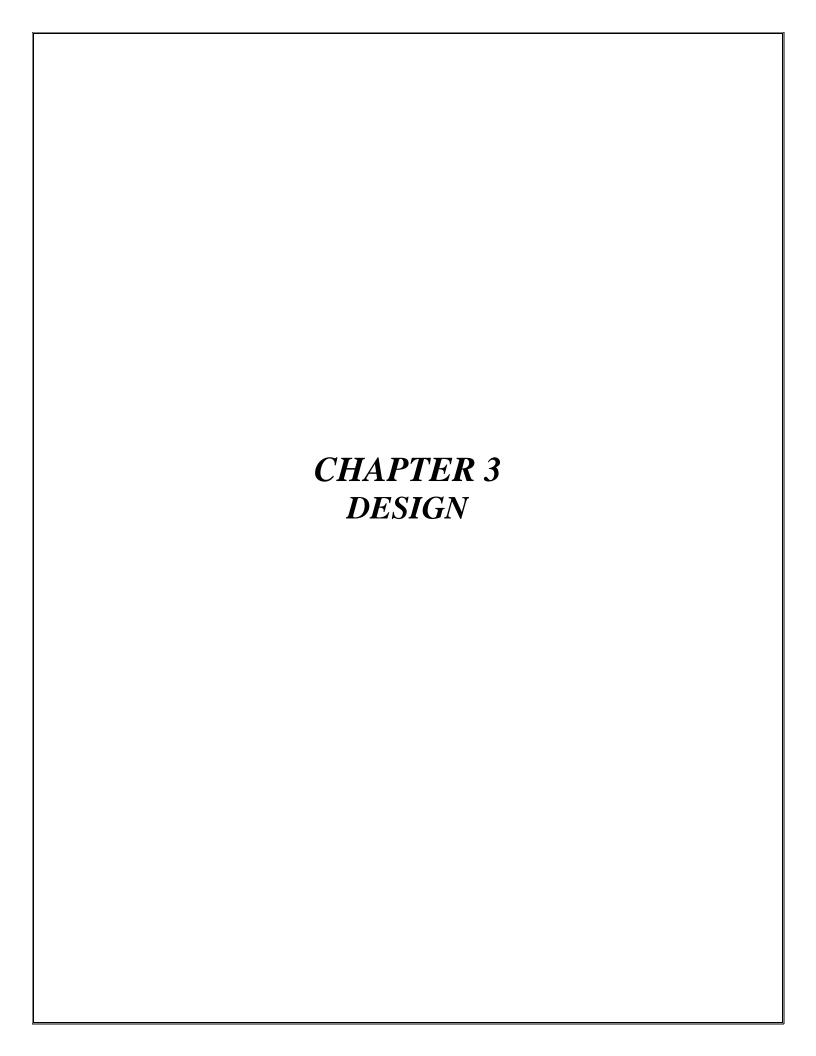
2. SYSTEM REQUIREMENTS

2.1 Software (Front end & Back end requirements)

front-end languages - HTML, CSS.

back-end languages – PHP.

Database – MySQL.



Theory of Entity Relationship Diagram

An entity relation diagram (ERD) shows the relationships of entity sets stored in a database.

These entities can have attributes that define its properties. By defining the entities, their attributes, and showing the relationships between them, an ER diagram illustrates the logical structure of databases.

ER Diagram

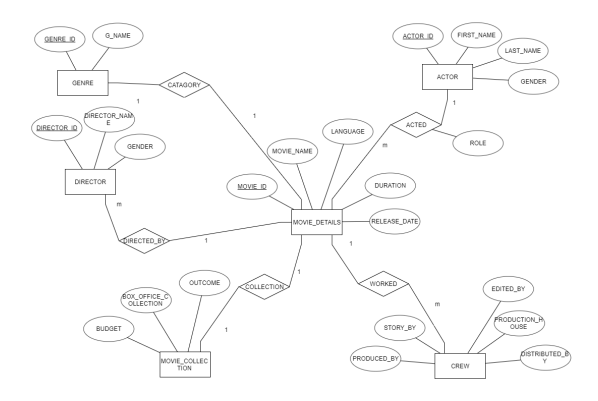


Figure 3.1 ER Diagram

Schema Diagram

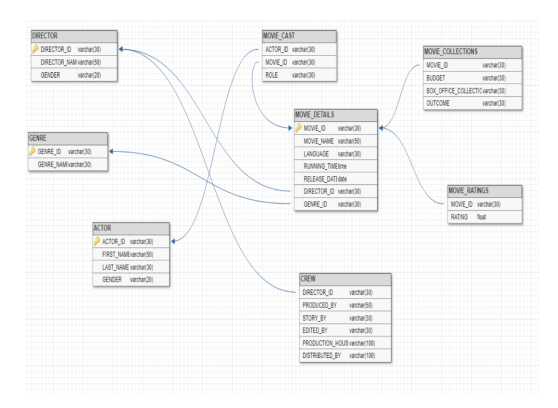
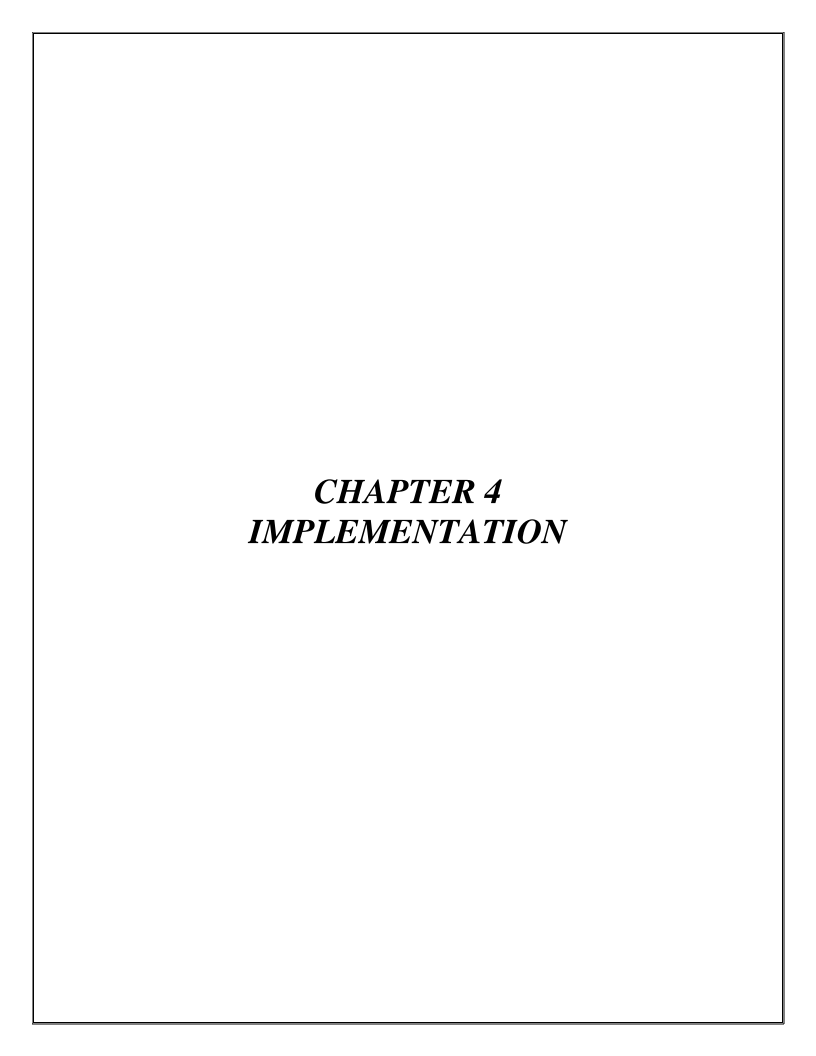


Figure 3.2 Schema Diagram

List of Tables

- 1. Genre
- 2. Actor
- 3. Director
- 4. Movie Details
- 5. Movie Cast
- 6. Rating
- 7. Movie Collection
- 8. Crew
- 9. User



4.1CREATION OF TABLES

CREATE TABLE ACTOR (ACTOR_ID VARCHAR(20) PRIMARY KEY, FIRST_NAME VARCHAR (20), LAST_NAME VARCHAR (20), GENDER VARCHAR (20));

CREATE TABLE DIRECTOR (DIRECTOR_ID VARCHAR (20) PRIMARY KEY, DIRECTOR NAME VARCHAR(20), GENDER VARCHAR(20));

CREATE TABLE MOVIE_DETAILS(MOVIE_ID, VARCHAR(20) PRIMARY KEY, MOVIE_NAME VARCHAR(20), LANGUAGE VARCHAR(20), RUNNING_TIME TIME, RELEASE_DATE DATE, DIRECTOR_ID VARCHAR(20), FOREIGN KEY(DIRECTOR_ID)REFERENCES DIRECTOR(DIRECTOR_ID), GENRE_ID VARCHAR(20), FOREIGN KEY(GENRE_ID)REFERENCES GENRE(GENRE_ID));

CREATE TABLE MOVIE_CAST(ACTOR_ID VARCHAR(20),FOREIGN KEY(ACTOR_ID)REFERENCES ACTOR(ACTOR_ID),MOVIE_ID VARCHAR(20),FOREIGN KEY(MOVIE_ID)REFERENCES MOVIE_DETAILS(MOVIE_ID),ROLE VARCHAR(20));

CREATE TABLE MOVIE_RATINGS(MOVIE_ID VARCHAR(20),FOREIGN KEY(MOVIE_ID)REFERENCES MOVIE_DETAILS(MOVIE_ID),RATING DECIMAL(1,1));

CREATE TABLE MOVIE_COLLECTION(MOVIE_ID VARCHAR(20),FOREIGN KEY(MOVIE_ID)REFERENCES MOVIE_DETAILS(MOVIE_ID),BUDGET VARCHAR(20),BOX_OFFICE_COLLECTION VARCHAR(20),OUTCOME VARCHAR(20));

CREATE TABLE CREW(DIRECTOR_ID VARCHAR(20),FOREIGN KEY(DIRECTOR_ID)REFERENCES
DIRECTOR(DIRECTOR_ID),PRODUCED_BY VARCHAR(20),STORY_BY VARCHAR(20),EDITED_BY VARCHAR(20),PRODUCTION_HOUSE VARCHAR(20),DISTRIBUTED_BY VARCHAR(20));

4.2 LODING VALUES TO THE DATABASE

Insertion of ACTOR Table

Insert into ACTOR values ('1', 'ADITYA', 'ROY KAPUR', 'MALE', 'ADITYA ROY KAPUR');

Insert into ACTOR values ('2', 'SHRADDHA', 'KAPOOR', 'FEMALE', 'SHRADDHA KAPOOR';

Insert into ACTOR values ('3', 'NASEERUDDIN', 'SHAH', 'MALE', 'NASEERUDDIN SHAH'):

Insert into ACTOR values ('4', 'LEELA', 'SAMSON', 'FEMALE', 'LEELA SAMSON');

Insert into ACTOR values ('5', 'HRITHIK ', 'ROSHAN', 'MALE', 'HRITHIK ROSHAN');

Insert into ACTOR values ('6', 'YAMI', 'GAUTAM', 'FEMALE', 'YAMI GAUTAM');

Insert into ACTOR values ('7', 'RONIT ', 'ROY', 'MALE', 'RONIT ROY');

Insert into ACTOR values ('8', 'ROHIT', 'ROY', 'MALE', 'ROHIT ROY');

Insert into ACTOR values ('9', 'SHAH RUKH ', 'KHAN', 'MALE', 'SHAH RUKH KHAN');

Insert into ACTOR values ('10', 'MAHIRA', 'KHAN', 'FEMALE', 'MAHIRA KHAN');

Insert into ACTOR values ('11', 'NAWAZUDDIN', 'SIDDIQUI', 'MALE', 'NAWAZUDDIN SIDDIQUI');

Insert into ACTOR values ('12', 'AKSHAY ', 'KUMAR', 'MALE', 'AKSHAY KUMAR');

Insert into ACTOR values ('13', 'HUMA ', 'QURESHI', 'FEMALE', 'HUMA QURESHI');

Insert into ACTOR values ('14', 'SAURABH ', 'SHUKLA', 'MALE', 'SAURABH SHUKLA');

Insert into ACTOR values ('15', 'ANNU', 'KAPOOR', 'MALE', 'ANNU KAPOOR');

Insert into ACTOR values ('16', 'RANA ', 'DAGGUBATI', 'MALE', 'RANA DAGGUBATI');

Insert into ACTOR values ('17', 'KAY KAY', 'MENON', 'MALE', 'KAY KAY MENON');

Insert into ACTOR values ('18', 'TAPSEE', 'PANNU', 'FEMALE', 'TAPSEE PANNU');

Insert into ACTOR values ('19', 'SAIF', 'ALI KHAN', 'MALE', 'SAIF ALI KHAN');

Insert into ACTOR values ('20', 'SHAHID ', 'KAPOOR', 'MALE', 'SHAHID KAPOOR');

Insert into ACTOR values ('21', 'KANGANA', 'RANAUT', 'FEMALE', 'KANGANA RANAUT'):

Insert into ACTOR values ('22', 'VIDYUT', 'JAMMWAL', 'MALE', 'VIDYUT JAMMWAL');

Insert into ACTOR values ('23', 'ADAH ', 'SHARMA', 'FEMALE', 'ADAH SHARMA');

Insert into ACTOR values ('24', 'AVISHA', 'SHARMA', 'FEMALE', 'AVISHA SHARMA');

Insert into ACTOR values ('25', 'VARUN', 'DHAWAN', 'MALE', 'VARUN DHAWAN');

Insert into ACTOR values ('26', 'ALIA', 'BHAT', 'FEMALE', 'ALIA BHAT');

Insert into ACTOR values ('27', 'MUSTAFA ', 'BURMAWALLA', 'MALE', 'MUSTAFA BURMAWALLA');

Insert into ACTOR values ('28', 'KIARA ', 'ADWANI', 'FEMALE', 'KIARA ADWANI');

Insert into ACTOR values ('29', 'ANUPAM', 'KHER', 'MALE', 'ANUPAM KHER');

Insert into ACTOR values ('30', 'MANOJ ', 'BAJPAYEE', 'MALE', 'MANOJ BAJPAYEE');

Insert into ACTOR values ('031', 'PRITHVIRAJ', 'SUKUMARAN', 'MALE', 'PRITHVIRAJ SUKUMARAN');

Insert into ACTOR values ('32', 'VIDYA', 'BALAN', 'FEMALE', 'VIDYA BALAN');

Insert into ACTOR values ('33', 'ILA', 'ARUN', 'FEMALE', 'ILA ARUN');

Insert into ACTOR values ('34', 'SONAKSHI ', 'SINHA', 'FEMALE', 'SONAKSHI SINHA');

Insert into ACTOR values ('35', 'KANAM', 'GILL', 'MALE', 'KANAM GILL'); Insert into ACTOR values ('36', 'PARINEETI', 'CHOPRA', 'FEMALE', 'PARINEETI CHOPRA');

Insert into ACTOR values ('37', 'AYUSHMANN ', 'KHURRANA', 'MALE', 'AYUSHMANN KHURRANA');

Insert into ACTOR values ('38', 'ARJUN', 'KAPOOR', 'MALE', 'ARJUN KAPOOR');

Insert into ACTOR values ('39', 'IRRFAN', 'KHAN', 'MALE', 'IRRFAN KHAN');

Insert into ACTOR values ('40', 'SABA', 'QAMAR', 'FEMALE', 'SABA QAMAR');

Insert into ACTOR values ('41', 'SACHIN', 'TENDULKAR', 'MALE', 'SACHIN TENDULKAR');

Insert into ACTOR values ('42', 'SUSHANT', 'SINGH RAJPUT', 'MALE', 'SUSHANT SINGH RAJPUT');

Insert into ACTOR values ('43', 'KRITI', 'SANON', 'FEMALE', 'KRITI SANON');

Insert into ACTOR values ('44', 'JIM', 'SARBH', 'MALE', 'JIM SARBH');

Insert into ACTOR values ('45', 'SRIDEVI', 'KAPOOR', 'FEMALE', 'SRIDEVIKAPOOR');

Insert into ACTOR values ('46', 'AKSHAYE', 'KHANNA', 'MALE', 'AKSHAYE KHANNA');

Insert into ACTOR values ('47', 'RANBIR', 'KAPOOR', 'MALE', 'RANBIR KAPOOR'):

Insert into ACTOR values ('48', 'KATRINA', 'KAIF', 'FEMALE', 'KATRINA KAIF');

Insert into ACTOR values ('49', 'SASWATA ', 'CHATTERJEE', 'MALE', 'SASWATA CHATTERJEE');

Insert into ACTOR values ('50', 'SALMAN', 'KHAN', 'MALE', 'SALMAN KHAN');

Insert into ACTOR values ('51', 'SOHAIL', 'KHAN', 'MALE', 'SOHAIL KHAN');

Insert into ACTOR values ('52', 'OM', 'PURI', 'MALE', 'OM PURI');

Insert into ACTOR values ('53', 'TIGER', 'SHROFF', 'MALE', 'TIGER SHROFF');

Insert into ACTOR values ('54', 'NIDHHI', 'AGERWAL', 'FEMALE', 'NIDHHI AGERWAL');

Insert into ACTOR values ('55', 'ANIL ', 'KAPOOR', 'MALE', 'ANIL KAPOOR');

Insert into ACTOR values ('56', 'RATNA', 'PATHAK', 'FEMALE', 'RATNA PATHAK');

Insert into ACTOR values ('57', 'ILLEANA ', 'D\'CRUZ', 'FEMALE', 'ILLEANA D\'CRUZ');

Insert into ACTOR values ('58', 'ATHIYA ', 'SHETTY', 'FEMALE', 'ATHIYA SHETTY');

Insert into ACTOR values ('59', 'BHUMI ', 'PEDNEKAR', 'FEMALE', 'BHUMI PEDNEKAR'):

Insert into ACTOR values ('60', 'DIVYENDU ', 'SHARMA', 'MALE', 'DIVYENDU SHARMA');

Insert into ACTOR values ('62', 'JACQUELINE', 'FERNANDEZ', 'FEMALE', 'JACQUELINE FERNANDEZ');

Insert into ACTOR values ('63', 'AAMIR', 'KHAN', 'MALE', 'AAMIR KHAN');

Insert into ACTOR values ('64', 'ZAIRA ', 'WAZIM', 'FEMALE', 'ZAIRA WAZIM');

Insert into ACTOR values ('65', 'MEHER', 'VIJ', 'FEMALE', 'MEHER VIJ');

Insert into ACTOR values ('66', 'AJAY ', 'DEVGAN', 'MALE', 'AJAY DEVGAN');

Insert into ACTOR values ('67', 'TABU', 'FATIMA HASHMI', 'FEMALE', 'TABUFATIMA HASHMI');

Insert into ACTOR values ('68', 'ARSHAD', 'WARSI', 'MALE', 'ARSHAD WARSI');

Insert into ACTOR values ('69', 'SIDHARTH ', 'MALHOTRA', 'MALE', 'SIDHARTH MALHOTRA');

Insert into ACTOR values ('70', 'NEHA', 'DHUPIA', 'FEMALE', 'NEHA DHUPIA');

Insert into ACTOR values ('71', 'MANAV ', 'KAUL', 'MALE', 'MANAV KAUL');

Insert into ACTOR values ('72', 'PULKIT', 'SAMRAT', 'MALE', 'PULKIT SAMRAT');

Insert into ACTOR values ('73', 'MANJOT', 'SINGH', 'MALE', 'MANJOT SINGH');

Insert into ACTOR values ('74', 'PRIYA', 'ANAND', 'FEMALE', 'PRIYA ANAND');

Insert into ACTOR values ('75', 'GIRISH', 'KARNAD', 'MALE', 'GIRISH KARNAD'); Insertion of CREW table

Insert into CREW values('201', 'MANI RATNAM,KARAN JOHAR', 'MANI RATNAM', 'A.SREEKAR PRASAD', 'MADRAS TALKIES,DHARMA PRODUCTIONS', 'FOX STAR STUDIOS');

Insert into CREW values ('202', 'RAKESH ROSHAN', 'VIJAY KUMAR MISHRA', 'AKIV ALI', 'FILMKRAFT PRODUCTIONS Pvt.LtD', 'FILMKRAFT PRODUCTIONS Pvt.LtD B4U MOTION PICTURES');

Insert into CREW values ('203', 'RITESH SISHWANI', 'RAHUL DHOLAKIA', 'DEEPA BHATIA', 'RED CHILLIES ENTERTAINMENT, EXCEL ENTERTAINMENT', 'RED CHILLIES ENTERTAINMENT, ZEE STUDIOS');

Insert into CREW values ('204', 'FOX STAR STUDIOS', 'SUBHASH KAPOOR', 'CHANDRASHEKAR PRAJAPATHI', 'FOX STAR STUDIOS', 'FOX STAR STUDIOS');

Insert into CREW values ('205', 'KARAN JOHAR, ANVESH REDDY', 'AZAD ALAM, GANGARAJU GUNNAM', 'A.SREEKAR PRASAD', 'PVP CINEMA, MATINEE ENTERTAINMENT', 'DHARMA PRODUCTIONS, AA FILMS');

Insert into CREW values ('206', 'SAJID NADIADWALA, VISHAL BHARADWAJ', 'MATTEW ROBBINS', 'AALAAP MAJGAVKAR', 'NADIADWALA GRANDSON ENTERTAINMENT, VB PICTURES', 'VIACOM18 MOTION PICTURES');

Insert into CREW values ('207', 'VIPUL AMRUTLAL SHAH', 'SURESH NAIR', 'AMITABH SHUKLA, SANJAY SHARMA', 'SUNSHINE PICTURES, PEN MOVIES', 'RELIANCE ENTERTAINMENT'):

Insert into CREW values ('208', 'SAURAV BAID,KARAN JOHAR', 'SHASHANK KHAITAN', 'MANAN SAGAR', 'DHARMA PRODUCTIONS ', 'FOX STAR STUDIOS');

Insert into CREW values ('209', 'HARESH PATEL, PRANAY CHOKSHI', 'SANJEEV KAUL', 'HUSSAIN A BURMAWALA', 'PEN MOVIES, ABBAS MUSTAN PRODUCTIONS', 'AD FILMS');

Insert into CREW values ('210', 'NEERAJ PANDEY, ARUNA BHATIA', 'NEERAJ PANDEY', 'PRAVEEN KATHIKULOTH', 'PLAN C STUDIOS, CAPE OF GOOD FILMS', 'RELIANCE ENTERTAINMENT');

Insert into CREW values ('211', 'MUKESH BHATT, VISHESH BHATT', 'KAUSAR MUNIR', 'MONISHA R BALDAWA, VIVEK MISHRA', 'VISHESH FILMS, SHREE VENKATESH FILMS', 'SHREE VENKATESH FILMS');

Insert into CREW values ('212', 'BHUSHAN KUMAR,KRISHAN KUMAR', 'SABA IMTIAZ', 'AARIF SHEIKH', 'T-SERIES,ABUNDANTIA ENTERTAINMENT', 'T-SERIES,WHITE HILL STUDIO');

Insert into CREW values ('213', 'ADITYA CHOPRA, MANEESH SHARMA', 'SUPROTIM SENGUPTA', 'SHWETA VENKAT MATHEW', 'YASH RAJ FILMS', 'YASH RAJ FILMS');

Insert into CREW values ('214', 'SHOBHA KAPOOR,EKTA KAPOOR', 'TUSHAR HIRANANDANI,ISHITA MOIT', 'DEVENDRA MURDESHWAR', 'ALT ENTERTAINMENT', 'BALAJI MOTION PICTURES,NH STUIOS');

Insert into CREW values ('215', 'DINESH VIJAN,BHUSHAN KUMAR', 'ZEENAT LAKHANI,SAKET CHAUDHARY', 'A SREEKAR PRASAD', 'T-SERIES,MADDOCK FILMS', 'AA FILMS');

Insert into CREW values ('216', 'NULL', 'JAMES ERSKINE', 'AVDHESH MOHLA', '200 NOT OUT PRODUCTIONS', 'NULL');

('217', 'DINESH VIJAN,HOMI ADAJANIA', 'NULL', 'A SREEKAR PRASAD', 'MADDOCK FILMS', 'T-SERIES');

Insert into CREW values ('218', 'SALMAN KHAN,KABIR KHAN', 'KABIR KHAN', 'RAMESHWAR S BHAGAT', 'SALMAN KHAN FILMS,KABIR KHAN FILMS', 'NULL');

Insert into CREW values ('219', 'SUNIL MANCHANDA,NARESH AGARWAL', 'RAVI UDYAWAR,GIRISH KOHLI', 'MONISHA R BALDAWA', 'MAD FILMS,THIRD EYE PICTURES', 'ZEE STUDIO,SRIDEVI PRODUCTIONS ');

Insert into CREW values ('220', 'SIDDHARTH ROY KAPUR, ANURAG BASU', 'ANURAG BASU', 'AJAY SHARMA', 'WALT DISNEY PICTURES, UTV MOTION PICTURES', 'WALT DISNEY STUDIOS, MOTION PICTURES');

Insert into CREW values ('221', 'VIKI RAJANI', 'VIMMI DATTA', 'MANAN SAGAR', 'EROS INTERNATIONAL, NEXT GEN FILMS', 'EROS INTERNATIONAL, NEXT GEN FILMS');

Insert into CREW values ('222', 'SONY PICTURES', 'BALWINDER SINGH,GURMEET SINGH', 'SANDEEP KURUP', 'SONY PICTURES,MARK PRODUCTION', 'SONY PICTURES');

Insert into CREW values ('223', 'ARUNA BHATIA,SHITAL BHATIA', 'SIDDHARTH SINGH,GARIMA WAHAL', 'SHREE NARAYAN SINGH', 'VIACOM 18 MOTION PICTURES,PLAN C STUDIOS', 'VIACOM 18 MOTION PICTURES');

Insert into CREW values ('224', 'VINEET JAIN,RENU RAVI CHOPRA', 'NITESH TIWARI,SHREYAS JAIN', 'CHANDRASHEKAR PRAJAPATI', 'JUNGLEE PICTURES,B R STUDIOS', 'AA FILMS');

Insert into CREW values ('225', 'ANAND L RAI, KRISHIKA LULLA', 'R S PRASANNA', 'NINAD KHANOLKAR', 'COLOUR YELLOW PRODUCTIONS, EROS INTERNATIONAL', 'EROS INTERNATIONAL');

Insert into CREW values ('226', 'SAJID NADIADWALA', 'NULL', 'RITESH SONI', 'NADIADWALA GRANDSON ENTERTAINMENT', 'FOX STAR STUDIOS');

Insert into CREW values ('227', 'AAMIR KHAN,KIRAN RAO', 'ADVAIT CHANDAN', 'HEMANTI SARKAR', 'AAMIR KHAN PRODUCTIONS', 'ZEE STUDIOS'):

Insert into CREW values ('228', 'ROHIT SHETTY', 'SAJID-FARHAD', 'BUNTY NAGI', 'ROHIT SHETTY PRODUCTIONS, MANGAL MURTI FILMS', 'RELIANCE ENTERTAINMENT');

Insert into CREW values ('229', 'SHAH RUKH KHAN,KARAN JOHAR,GAURI KHAN', 'ABHAY CHOPRA,SHREYAS JAIN', 'NITIN BAID', 'DHARMA PRODUCTIONS,RED CHILLIES ENTERTAINMENT', 'RED CHILLIES ENTERTAINMENT');

Insert into CREW values ('230', 'BHUSHAN KUMAR, TANUJ GARG', 'SURESH TRIVENI', 'SHIVKUMAR PANICKER', 'T-SERIES', 'T-SERIES');

Insert into CREW values ('231', 'FARHAN AKTHAR,RITESH SIDHWANI', 'VIPUL VIG,MRIGHDEEP SINGH ', 'YASHASHWINI Y.P,ANAD SUBAYA', 'EXCEL ENTERTAINMENT', 'AA FILMS,ZEE STUDIOS INTERNATIONAL');

Insert into CREW values ('232', 'ADITYA CHOPRA', 'NULL', 'RAMESHWAR S BHAGAT', 'YASH RAJ FILMS', 'YASH RAJ FILMS');

Insertion of MOVIE CAST table

Insert into MOVIE CAST values ('001', '1001', 'HERO');
Insert into MOVIE CAST values ('002', '1001', 'HEROINE');
Insert into MOVIE CAST values ('003', '1001', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('004', '1001', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('005', '1002', 'HERO');
Insert into MOVIE CAST values ('006', '1002', 'HEROINE');
Insert into MOVIE CAST values ('007', '1002', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('008', '1002', 'SUPPORTING ROLE');

```
Insert into MOVIE CAST values ('009', '1003', 'HERO');
Insert into MOVIE CAST values ('010', '1003', 'HEROINE');
Insert into MOVIE CAST values ('011', '1003', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('012', '1004', 'HERO');
Insert into MOVIE CAST values ('013', '1004', 'HEROINE');
Insert into MOVIE CAST values ('014', '1004', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('015', '1004', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('016', '1005', 'HERO');
Insert into MOVIE CAST values ('017', '1005', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('018', '1005', 'HEROINE');
Insert into MOVIE CAST values ('019', '1006', 'HERO');
Insert into MOVIE CAST values ('020', '1006', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('021', '1006', 'HEROINE');
Insert into MOVIE CAST values ('022', '1007', 'HERO');
Insert into MOVIE CAST values ('023', '1007', 'HEROINE');
Insert into MOVIE CAST values ('024', '1007', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('025', '1008', 'HERO');
Insert into MOVIE CAST values ('026', '1008', 'HEROINE'):
Insert into MOVIE CAST values ('027', '1009', 'HERO');
Insert into MOVIE CAST values ('028', '1009', 'HEROINE');
Insert into MOVIE CAST values ('018', '1010', 'HEROINE');
Insert into MOVIE CAST values ('029', '1010', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('030', '1010', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('031', '1010', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('032', '1011', 'HEROINE');
Insert into MOVIE CAST values ('033', '1011', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('034', '1012', 'HEROINE');
Insert into MOVIE CAST values ('035', '1012', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('036', '1013', 'HEROINE');
Insert into MOVIE CAST values ('037', '1013', 'HERO');
Insert into MOVIE CAST values ('038', '1014', 'HERO');
Insert into MOVIE CAST values ('002', '1014', 'HEROINE');
Insert into MOVIE CAST values ('039', '1015', 'HERO');
Insert into MOVIE CAST values ('040', '1015', 'HEROINE');
Insert into MOVIE CAST values ('041', '1016', 'HERO');
Insert into MOVIE CAST values ('042', '1017', 'HERO');
Insert into MOVIE CAST values ('043', '1017', 'HEROINE');
Insert into MOVIE CAST values ('044', '1017', 'SUPPORTING ROLE');
```

```
Insert into MOVIE CAST values ('045', '1019', 'HEROINE');
Insert into MOVIE CAST values ('046', '1019', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('047', '1020', 'HERO');
Insert into MOVIE CAST values ('048', '1020', 'HEROINE');
Insert into MOVIE CAST values ('049', '1020', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('050', '1018', 'HERO');
Insert into MOVIE CAST values ('051', '1018', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('052', '1018', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('053', '1021', 'HERO');
Insert into MOVIE CAST values ('054', '1021', 'HEROINE');
Insert into MOVIE CAST values ('055', '1022', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('038', '1022', 'HERO');
Insert into MOVIE CAST values ('057', '1022', 'HEROINE');
Insert into MOVIE CAST values ('058', '1022', 'HEROINE');
Insert into MOVIE CAST values ('012', '1023', 'HERO');
Insert into MOVIE CAST values ('059', '1023', 'HEROINE');
Insert into MOVIE CAST values ('060', '1023', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('060', '1024', 'SUPPORTING ROLE'):
Insert into MOVIE CAST values ('037', '1024', 'HERO');
Insert into MOVIE CAST values ('043', '1024', 'HEROINE');
Insert into MOVIE CAST values ('025', '1026', 'HERO');
Insert into MOVIE CAST values ('062', '1026', 'HEROINE');
Insert into MOVIE CAST values ('018', '1026', 'HEROINE');
Insert into MOVIE CAST values ('063', '1027', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('064', '1027', 'HEROINE');
Insert into MOVIE CAST values ('065', '1027', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('066', '1028', 'HERO');
Insert into MOVIE CAST values ('067', '1028', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('068', '1028', 'SUPPORTING ROLE');
Insert into MOVIE CAST values ('036', '1028', 'HEROINE');
Insert into MOVIE CAST values ('069', '1029', 'HERO');
Insert into MOVIE CAST values ('034', '1029', 'HEROINE');
Insert into MOVIE CAST values ('036', '1028', 'HEROINE');
Insert into MOVIE CAST values ('069', '1029', 'HERO');
Insert into MOVIE CAST values ('034', '1029', 'HEROINE');
Insert into MOVIE CAST values ('036', '1028', 'HEROINE');
Insert into MOVIE CAST values ('069', '1029', 'HERO');
Insert into MOVIE CAST values ('034', '1029', 'HEROINE');
```

```
Insert into MOVIE CAST values ('046', '1029', 'SUPPORTING ROLE'); Insert into MOVIE CAST values ('070', '1030', 'SUPPORTING ROLE'); Insert into MOVIE CAST values ('071', '1030', 'HERO'); Insert into MOVIE CAST values ('032', '1030', 'HEROINE'); Insert into MOVIE CAST values ('072', '1031', 'HERO'); Insert into MOVIE CAST values ('073', '1031', 'SUPPORTING ROLE'); Insert into MOVIE CAST values ('074', '1031', 'HEROINE'); Insert into MOVIE CAST values ('075', '1032', 'SUPPORTING ROLE'); Insert into MOVIE CAST values ('076', '1032', 'SUPPORTING ROLE'); Insert into MOVIE CAST values ('050', '1032', 'HERO'); Insert into MOVIE CAST values ('050', '1032', 'HERO');
```

Insertion of DIRECTOR table

```
Insert into DIRECTOR values('201', 'SHAAD ALI', 'MALE');
Insert into DIRECTOR values ('202', 'SANJAY GUPTA', 'MALE');
Insert into DIRECTOR values ('203', 'RAHUL DHOLAKIA', 'MALE');
Insert into DIRECTOR values ('204', 'SUBHASH KAPOOR', 'MALE');
Insert into DIRECTOR values ('205', 'SANKALP REDDY', 'MALE');
Insert into DIRECTOR values ('206', 'VISHAL BHARADWAJ', 'MALE'):
Insert into DIRECTOR values ('207', 'DEVEN BHOJANI', 'MALE');
Insert into DIRECTOR values ('208', 'SHASHANK KHAITAN', 'MALE');
Insert into DIRECTOR values ('209', 'ABBAS-MUSTAN', 'MALE');
Insert into DIRECTOR values ('210', 'SHIVAM NAIR', 'MALE');
Insert into DIRECTOR values ('211', 'SRIJIT MUKHERJI', 'MALE');
Insert into DIRECTOR values ('212', 'SUNHIL SIPPY', 'MALE');
Insert into DIRECTOR values ('213', 'AKSHAY ROY', 'MALE');
Insert into DIRECTOR values ('214', 'MOHIT SURI', 'MALE');
Insert into DIRECTOR values ('215', 'SAKET CHAUDHARY', 'MALE');
Insert into DIRECTOR values ('216', 'JAMES ERSKINE', 'MALE');
Insert into DIRECTOR values ('217', 'DINESH VIJAN', 'MALE');
Insert into DIRECTOR values ('218', 'KABIR KHAN', 'MALE');
Insert into DIRECTOR values ('219', 'RAVI UDYAWAR', 'MALE');
Insert into DIRECTOR values ('220', 'ANURAG BASU', 'MALE');
Insert into DIRECTOR values ('221', 'SABBIR KHAN', 'MALE');
Insert into DIRECTOR values ('222', 'ANEES BAZMEE', 'MALE');
Insert into DIRECTOR values ('223', 'SHREE NARAYAN SINGH', 'MALE');
Insert into DIRECTOR values ('224', 'ASHWINY IYER TIWARI', 'FEMALE');
Insert into DIRECTOR values ('225', 'R S PRASANNA', 'MALE');
Insert into DIRECTOR values ('226', 'DAVID DHAWAN', 'MALE');
Insert into DIRECTOR values ('227', 'ADVAIT CHANDAN', 'MALE');
Insert into DIRECTOR values ('228', 'ROHIT SHETTY', 'MALE');
Insert into DIRECTOR values ('229', 'ABHAY CHOPRA', 'MALE');
```

```
Insert into DIRECTOR values ('230', 'SURESH TRIVENI', 'MALE');
Insert into DIRECTOR values ('231', 'MRIGHDEEP SINGH LAMBA', 'MALE');
Insert into DIRECTOR values ('232', 'ALI ABBAS ZAFAR', 'MALE');
```

Insertion of GENRE table

```
Insert into GENRE values ('101', 'ROMANCE/DRAMA');
Insert into GENRE values ('102', 'ACTION/THRILLER');
Insert into GENRE values ('103', 'CRIME/ACTION'):
Insert into GENRE values ('104', 'DRAMA');
Insert into GENRE values ('105', 'ACTION');
Insert into GENRE values ('106', 'WAR/DRAMA'):
Insert into GENRE values ('107', 'ROMANCE/COMEDY');
Insert into GENRE values ('108', 'ROMANCE/THRILLER');
Insert into GENRE values ('109', 'ACTION/DRAMA');
Insert into GENRE values ('110', 'COMEDY/DRAMA');
Insert into GENRE values ('111', 'ROMANCE'):
Insert into GENRE values ('112', 'POLITICAL CRIME THRILLER');
Insert into GENRE values ('113', 'BIOPIC');
Insert into GENRE values ('114', 'THRILLER/DRAMA');
Insert into GENRE values ('115', 'ACTION/COMEDY'):
Insert into GENRE values ('116', 'MUSICAL DRAMA');
Insert into GENRE values ('117', 'THRILLER');
Insert into GENRE values ('118', 'SOCIAL/COMEDY');
Insert into GENRE values ('119', 'COMEDY'):
Insert into GENRE values ('120', 'PERIOD DRAMA');
```

Insertion of MOVIE COLLECTION table

```
Insert into MOVIE COLLECTION values ('1001', '27 CRORE', '42 CRORE', 'HIT');
```

Insert into MOVIE COLLECTION values ('1002', '35 CRORE', '155-177 CRORE', 'BLOCKBUSTER HIT');

Insert into MOVIE COLLECTION values ('1003', '127 CRORE', '320 CRORE', 'BLOCKBUSTER HIT');

Insert into MOVIE COLLECTION values ('1004', '30 CRORE', '197 CRORE', 'BLOCKBUSTER HIT');

Insert into MOVIE COLLECTION values ('1005', '16 CRORE', '35 CRORE', 'HIT');

Insert into MOVIE COLLECTION values ('1006', '80 CRORE', '41 CRORE', 'FLOP');

Insert into MOVIE COLLECTION values ('1007', '26 CRORE', '30 CRORE', 'HIT');

```
'BLOCKBUSTER HIT');
Insert into MOVIE COLLECTION values ('1009', '26 CRORE', '23 CRORE', 'FLOP');
Insert into MOVIE COLLECTION values ('1010', '15 CRORE', '56 CRORE',
'BLOCKBUSTER HIT');
Insert into MOVIE COLLECTION values ('1011', '19 CRORE', '30 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1012', '24 CRORE', '12 CRORE', 'FLOP');
Insert into MOVIE COLLECTION values ('1013', '22 CRORE', '18 CRORE', 'FLOP');
Insert into MOVIE COLLECTION values ('1014', '85 CRORE', '90 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1015', '23 CRORE', '335 CRORE',
'BLOCKBUSTER HIT');
Insert into MOVIE COLLECTION values ('1016', '35 CRORE', '75 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1017', '33 CRORE', '26 CRORE', 'FLOP');
Insert into MOVIE COLLECTION values ('1018', '135 CRORE', '211 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1019', '37 CRORE', '65 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1020', '131 CRORE', '84 CRORE', 'FLOP');
Insert into MOVIE COLLECTION values ('1021', '41 CRORE', '47 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1022', '80 CRORE', '80 CRORE', 'FLOP');
Insert into MOVIE COLLECTION values ('1023', '18 CRORE', '311 CRORE',
'BLOCKBUSTER HIT');
Insert into MOVIE COLLECTION values ('1024', '20 CRORE', '59 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1025', '25 CRORE', '65 CRORE', 'HIT');
Insert into MOVIE COLLECTION values ('1026', '65 CRORE', '228 CRORE',
'BLOCKBUSTER HIT');
Insert into MOVIE COLLECTION values ('1027', '15 CRORE', '97 CRORE',
```

'BLOCKBUSTER HIT');

Insert into MOVIE COLLECTION values ('1008', '44 CRORE', '202 CRORE',

Insert into MOVIE COLLECTION values ('1028', '80 CRORE', '312 CRORE', 'BLOCKBUSTER HIT');

Insert into MOVIE COLLECTION values ('1029', '29 CRORE', '36-52 CRORE', 'HIT');

Insert into MOVIE COLLECTION values ('1030', '20 CRORE', '51 CRORE', 'HIT');

Insert into MOVIE COLLECTION values ('1031', '22 CRORE', '120 CRORE', 'BLOCKBUSTER HIT');

Insert into MOVIE COLLECTION values ('1032', '210 CRORE', '600 CRORE', 'BLOCKBUSTER HIT');

Insertion of MOVIE_DETAILS table

Insert into MOVIE DETAILS values ('1001', 'OK JAANU', 'HINDI', '02:17:00', '2017-01-13', '201', '101');

Insert into MOVIE DETAILS values ('1002', 'KAABIL', 'HINDI', '02:19:00', '2017-01-25', '202', '102');

Insert into MOVIE DETAILS values ('1003', 'RAEES', 'HINDI', '02:41:00', '2017-01-25', '203', '103');

Insert into MOVIE DETAILS values ('1004', 'JOLLY LLB 2', 'HINDI', '02:20:00', '2017-02-10', '204', '104');

Insert into MOVIE DETAILS values ('1005', 'THE GHAZI ATTACK', 'HINDI', '02:03:00', '2017-02-17', '205', '105');

Insert into MOVIE DETAILS values ('1006', 'RANGOON', 'HINDI', '02:50:00', '2017-02-24', '206', '106');

Insert into MOVIE DETAILS values ('1007', 'COMMANDO 2', 'HINDI', '02:38:00', '2017-03-03', '207', '105');

Insert into MOVIE DETAILS values ('1008', 'BADRINATH KI DULHANIA', 'HINDI', '02:20:00', '2017-03-10', '208', '107');

Insert into MOVIE DETAILS values ('1009', 'MACHINE', 'HINDI', '02:40:00', '2017-03-17', '209', '108');

Insert into MOVIE DETAILS values ('1010', 'NAAM SHABANA', 'HINDI', '02:27:00', '2017-03-31', '210', '102');

Insert into MOVIE DETAILS values ('1011', 'BEGAM JAAN', 'HINDI', '02:07:00', '2017-04-14', '211', '120');

Insert into MOVIE DETAILS values ('1012', 'NOOR', 'HINDI', '01:57:00', '2017-04-21', '212', '110');

Insert into MOVIE DETAILS values ('1013', 'MERI PYAARI BINDU', 'HINDI', '02:25:00', '2017-05-12', '213', '111');

Insert into MOVIE DETAILS values ('1014', 'HALF GIRLFRIEND', 'HINDI', '02:15:00', '2017-05-19', '214', '101');

Insert into MOVIE DETAILS values ('1015', 'HINDI MEDIUM', 'HINDI', '02:30:00', '2017-05-19', '215', '110');

Insert into MOVIE DETAILS values ('1016', 'SACHIN:A BILLION DREAMS', 'HINDI', '02:18:00', '2017-05-26', '216', '113');

Insert into MOVIE DETAILS values ('1017', 'RAABTA', 'HINDI', '02:50:00', '2017-06-09', '217', '101');

Insert into MOVIE DETAILS values ('1018', 'TUBELIGHT', 'HINDI', '02:15:00', '2017-06-23', '218', '109');

Insert into MOVIE DETAILS values ('1019', 'MOM', 'HINDI', '02:26:00', '2017-07-07', '219', '114');

Insert into MOVIE DETAILS values ('1020', 'JAGGA JASOOS', 'HINDI', '03:00:00', '2017-07-14', '220', '107');

Insert into MOVIE DETAILS values ('1021', 'MUNNA MICHAEL', 'HINDI', '02:29:00', '2017-07-21', '221', '109');

Insert into MOVIE DETAILS values ('1022', 'MUBARAKAN', 'HINDI', '02:36:00', '2017-07-28', '222', '110');

Insert into MOVIE DETAILS values ('1023', 'TOILET:EK PREM KATHA', 'HINDI', '02:35:00', '2017-08-11', '223', '110');

Insert into MOVIE DETAILS values ('1024', 'BAREILLY KI BARFI', 'HINDI', '02:02:00', '2017-08-18', '224', '107');

Insert into MOVIE DETAILS values ('1025', 'SHUBH MANGAL SAVDHAN', 'HINDI', '01:59:00', '2017-09-01', '225', '110');

Insert into MOVIE DETAILS values ('1026', 'JUDWA 2', 'HINDI', '02:29:00', '2017-09-29', '226', '115');

Insert into MOVIE DETAILS values ('1027', 'SECRET SUPERSTAR', 'HINDI', '02:35:00', '2017-10-19', '227', '116');

Insert into MOVIE DETAILS values ('1028', 'GOLMAAL AGAIN', 'HINDI', '03:00:00', '2017-10-20', '228', '119');

Insert into MOVIE DETAILS values ('1029', 'ITTEFAQ', 'HINDI', '01:47:00', '2017-11-03', '229', '117');

Insert into MOVIE DETAILS values ('1030', 'TUMHARI SULU', 'HINDI', '02:30:00', '2017-11-17', '230', '118');

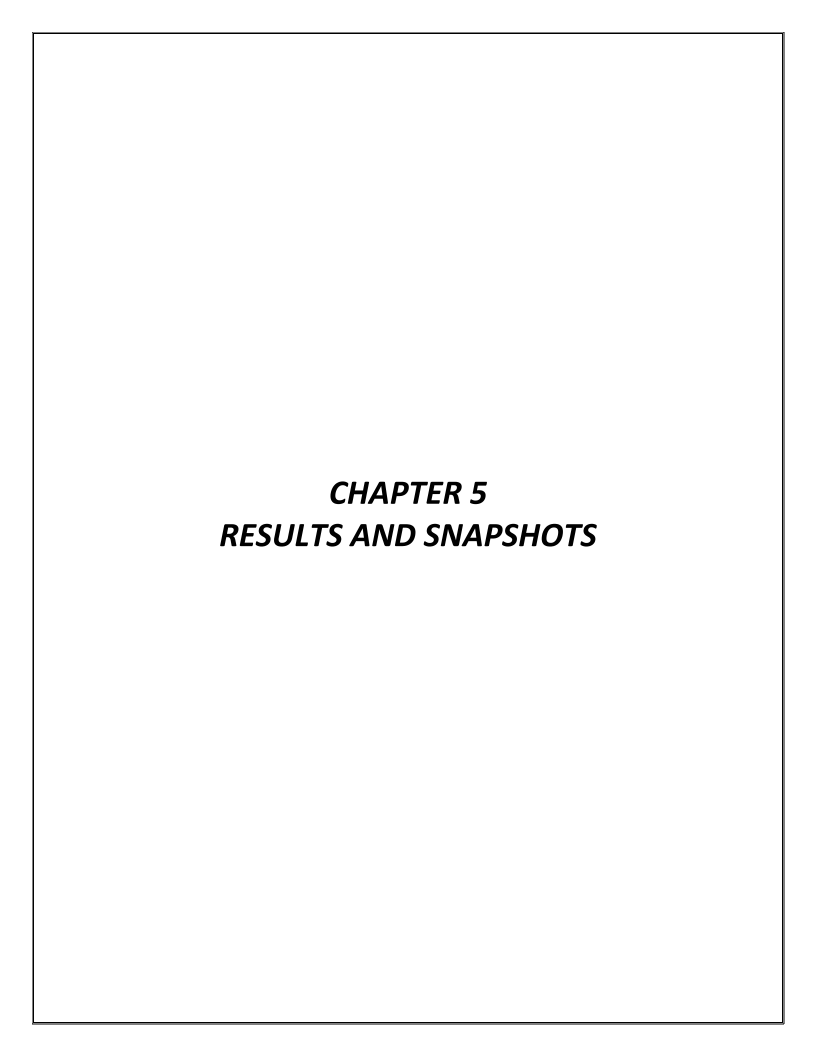
Insert into MOVIE DETAILS values ('1031', 'FUKREY RETURNS', 'HINDI', '02:21:00', '2017-12-08', '231', '119');

Insert into MOVIE DETAILS values ('1032', 'TIGER ZINDA HAIN', 'HINDI', '02:41:00', '2017-12-22', '232', '109');

Insertion of MOVIE RATINGS table

Insert into MOVIE RATINGS values ('1001', 5.1); Insert into MOVIE RATINGS values ('1002', 7.1); Insert into MOVIE RATINGS values ('1003', 6.9); Insert into MOVIE RATINGS values ('1004', 7.3); Insert into MOVIE RATINGS values ('1005', 7.6): Insert into MOVIE RATINGS values ('1006', 5.8); Insert into MOVIE RATINGS values ('1007', 5.2); Insert into MOVIE RATINGS values ('1008', 6.2); Insert into MOVIE RATINGS values ('1009', 2.7); Insert into MOVIE RATINGS values ('1010', 6.3); Insert into MOVIE RATINGS values ('1011', 5.5); Insert into MOVIE RATINGS values ('1012', 4); Insert into MOVIE RATINGS values ('1013', 5.7); Insert into MOVIE RATINGS values ('1014', 4.3); Insert into MOVIE RATINGS values ('1015', 7.8); Insert into MOVIE RATINGS values ('1016', 8.7): Insert into MOVIE RATINGS values ('1017', 4); Insert into MOVIE RATINGS values ('1018', 4.2): Insert into MOVIE RATINGS values ('1019', 7.3); Insert into MOVIE RATINGS values ('1020', 6.4); Insert into MOVIE RATINGS values ('1021', 3.4); Insert into MOVIE RATINGS values ('1022', 5.6); Insert into MOVIE RATINGS values ('1023', 7.3); Insert into MOVIE RATINGS values ('1024', 7.5); Insert into MOVIE RATINGS values ('1025', 6.9); Insert into MOVIE RATINGS values ('1026', 3.9); Insert into MOVIE RATINGS values ('1027', 8); Insert into MOVIE RATINGS values ('1028', 5): Insert into MOVIE RATINGS values ('1029', 7.2);

| Insert into MOVIE RATINGS values ('1030', 7); Insert into MOVIE RATINGS values ('1031', 6.5); Insert into MOVIE RATINGS values ('1032', 6.1); |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |



LOGIN FORM:

QUERY:Select * from user where username = '\$username and password='password';





REGISTRATION FORM:

QUERY: Insert into user(username,email,password)values('\$username','\$email','\$password');



Figure 5.2 Registration Form

HOME PAGE:

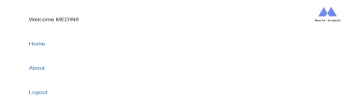
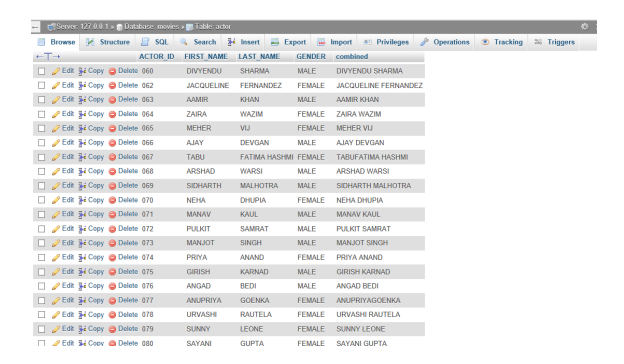


Figure 5.3 Home Page

ADD ACTOR:



\$SQL="INSERT INTO actor (FIRST_NAME ,LAST_NAME ,GENDER)
VALUES('\$_POST[FIRST_NAME]','\$_POST[LAST_NAME]','\$_POST[gender]'
)";



Figure 5.5 Adding Actor

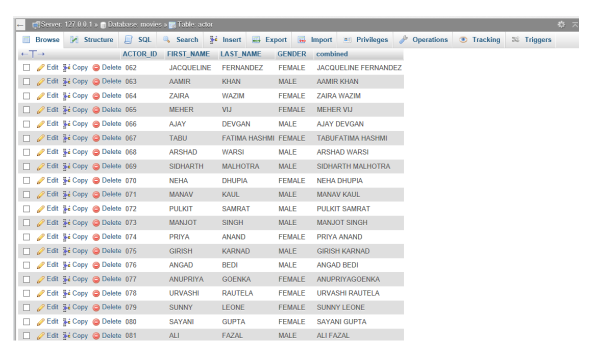


Figure 5.6 After Adding Actor

BROWSE ACTOR INFORMATION:

To Browse Actor Information

\$SQL="SELECT a.actor_id ,a.first_name,a.last_name,a.gender,md.movie_name,mc.role from actor a,movie_details md,movie_cast mc where a.actor_id=mc.actor_id and mc.movie_id=md.movie_id and a.FIRST_NAME='\$ACTOR_NAME';";

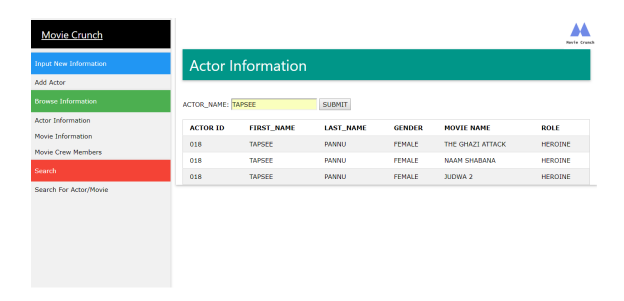


Figure 5.7 Actor Information

To Browse Movie Information

\$SQL = "SELECT M.POSTER,M.MOVIE_NAME,M.DESCRIPTION ,M.RUNNING_TIME,M.RELEASE_DATE,M1.G_NAME,M2.DIREC TOR_NAME,M3.PRODUCED_BY FROM MOVIE_DETAILS M,GENRE M1,DIRECTOR M2,CREW M3 WHERE M.GENRE_ID=M1.GENRE_ID AND M2.DIRECTOR_ID=M3.DIRECTOR_ID AND MOVIE_NAME='\$MOVIE_NAME' group by MOVIE_NAME'';

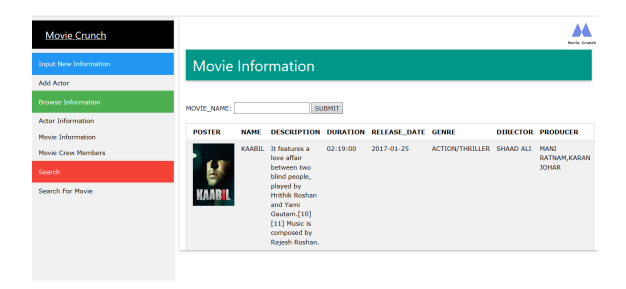


Figure 5.8 Movie Information

BROWSE CREW MEMBER INFORMATION:

\$SQL = "SELECT
M.MOVIE_NAME,M1.STORY_BY,M1.EDITED_BY,M1.DISTRIBUTED_BY,M
1.PRODUCED_BY,M1.PRODUCTION_HOUSE,M2.DIRECTOR_NAME FROM
MOVIE_DETAILS M,CREW M1,DIRECTOR M2 WHERE
M.DIRECTOR_ID=M1.DIRECTOR_ID AND
M1.DIRECTOR_ID=M2.DIRECTOR_ID AND
MOVIE_NAME='\$MOVIE_NAME';";

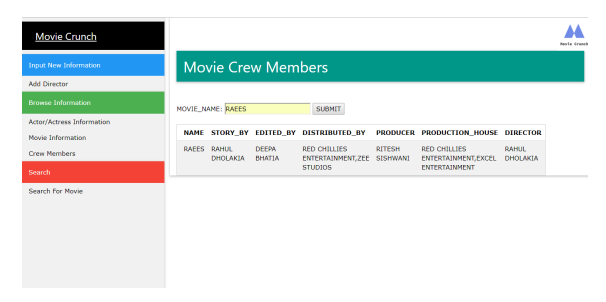


Figure 5.9 Crew Member Information

BROWSING MOVIE BASED ON:

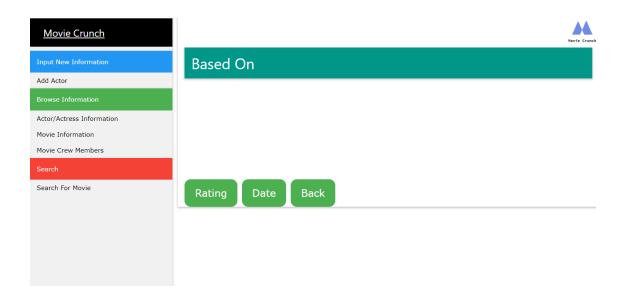
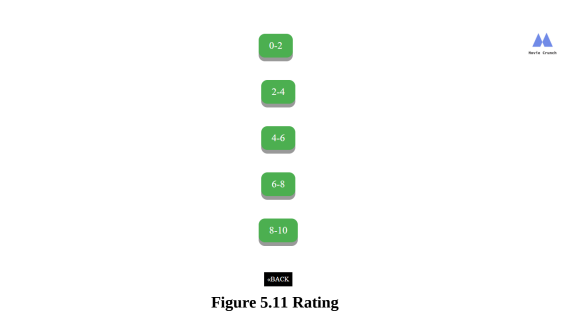


Figure 5.10 Movie Based On

BROWSE BASED ON RATING:



\$SQL= "Select MD.MOVIE_NAME from movie_details MD,movie_ratings MR where MD.MOVIE_ID=MR.MOVIE_ID AND RATING IN(SELECT RATING From movie_ratings where rating between 4and 6);";

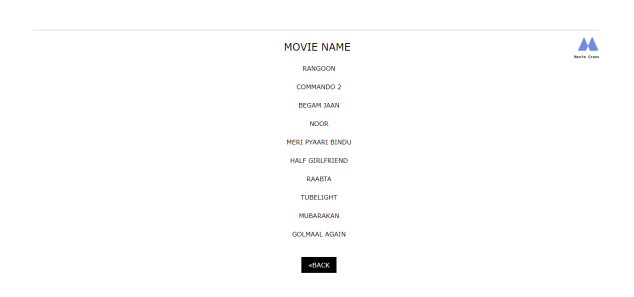


Figure 5.12 Based On Selected Rating

BROWSE BASED ON DATE:



Figure 5.13 Date

\$SQL= "SELECT MOVIE_NAME from movie_details where RELEASE_DATE between '2017-01-01' and '2017-03-31';";

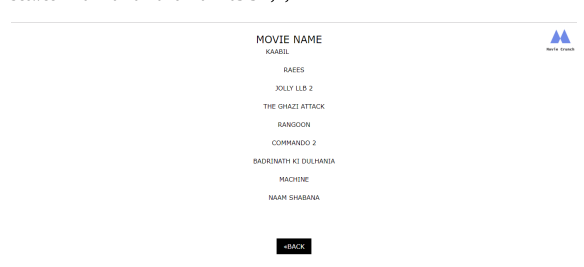


Figure 5.14 Movie Based On Selected Date

Conclusion

we have successfully implemented MOVIE DATABASE which helps us in manage the movie database used to know the details of different entities based on user interest.

Movie database is a web application developed as a handy one-stop destination for a user who is interested to see the ratings, story, box office collection, information about actors and directors and some information about the movie. It is successful in meeting the application requirements and there is a lot of scope for future development.

References:

- 1. http://www.php.net/
- 2. http://www.mysql.com/
- 3. https://www.apachefriends.org/index.html
- 4. https://en.wikipedia.org/wiki/WordPress
- 5. http://www.w3 schools.com
- 6. Wikipedia.