**Database\_instances**

**//user**

create table user (

user\_id int not null auto\_increment ,

fname  varchar(14) not null ,

primary key (user\_id),

minit varchar(7),

lname varchar(14) not null,

country  char(28),

mobile   varchar(14),

address  varchar(50),

Apt\_no int(7),

street text(70),

zip int(6) not null,

dob date,

email varchar(28) not null

);

insert into user values (10, 'bala', 't', 'sundaram', 'india', '91 99412 78729', 'Pasupathy\_illam', '18', 'Moopan maisthry 2nd street', '600024', '1957-08-25', 'tbala6666@gmail.com');

insert into user values (11, 'udaya', 'c', 'chandrika', 'india', '91 81223 71412', 'Pasupathy illam', '18', 'Moopan maisthry 2nd street', '600024', '1966-11-27', 'tbala77776@gmail.com’);

insert into user values (12, 'keerthi', 'bala', 'sundaram', 'india','91 97908 40710', 'Pasupathy\_illam', '18', 'Moopan maisthry 2nd street', '600024', '1990-03-07', 'tbala88886@gmail.com');

insert into user values (13, 'karthi','bala', 'sundaram', 'india', '91 99405 88114', 'Pasupathy illam', '18', 'moopan maisthry 2nd street', '600024', '1993-08-01', 'tbala99996@gmail.com’);

insert into user values (14,’john’, ‘christ’,’christopher’ ,’india’,’91 89875 67904’,’sweet\_home’,’7’, ‘big street’,’600024’, ‘1993-08-12’, ‘john1993@gmail.com’);

insert into user values (15,'joe','max', 'millan','india', '91 99406 45610', 'sweet\_home', '8', 'small street','600024', '1993-08-14', 'joe1993@gmail.com');

insert into user values (16,'jerome', 'pradeep', 'kumar','india', '91 99406 46410', 'sweet\_home','9', 'this street', '600036', '1994-03-28', 'jerome 1994@gmail.com');

insert into user values (17, 'aravind', 'raghu', 'raman','india','91 99412 46410', 'salt\_home', '10', 'that street','600502', '1992-02–18', 'aravind1992@gmail.com');

insert into user values (18, 'philip','t', 'thomas','india', '91 99412 42330', 'bitter\_home','11', 'poes street', '600025', '1992-02-20', 'philip1993@gmail.com');

insert into user values (19, 'john', 'c', 'vinodh', 'india', '91 99492 23330', 'sweet\_home', '12', 'poes garden', '600028', '1990-02-20', 'johnvinodh1990@gmail.com');

**//login**

create table login (

user\_id int(7),

password    varchar(7) not null,

role    char(7),

last\_login    date,

password\_history  varchar(28),

incorrect\_attempts   varchar(14),

foreign key (user\_id) references user(user\_id));

insert into login values (13, '13kar', 'admin', curdate(), 'nil', 'nil');

insert into login values (14, '13joh', 'admin', curdate(), 'nil', 'nil');

insert into login values (15, '13joe', 'admin', curdate(), 'nil', 'nil');

insert into login values (16, '13jer', 'user', curdate(), 'nil', 'nil');

insert into login values (17, '13ara','manager',curdate(), 'nil', 'nil');

insert into login values (12, '13kee', 'user',curdate(), 'nil', 'nil');

insert into login values (11, '13uda', 'user',curdate(), 'nil', 'nil');

insert into login values (10, '13bal', 'user', curdate(), 'nil', 'nil');

insert into login values (18, '13phi', 'user', curdate(), 'nil', 'nil');

insert into login values (19, '13vin', 'user', curdate(), 'nil', 'nil');

**//emotions**

create table emotions (

emotion\_Id varchar(7) not null,

emotion char(14) primary key not null);

insert into emotions(emotion\_Id, emotion) values ('e111', 'anger');

insert into emotions(emotion\_Id, emotion) values ('e222', 'fear');

insert into emotions(emotion\_Id, emotion) values ('e333', 'disgust');

insert into emotions(emotion\_Id, emotion) values ('e444', 'surprise');

insert into emotions(emotion\_Id, emotion) values ('e555', 'shy');

insert into emotions(emotion\_Id, emotion) values ('e666', 'contempt');

insert into emotions(emotion\_Id, emotion) values ('e777', 'guilt');

insert into emotions(emotion\_Id, emotion) values ('e888', 'sad');

insert into emotions(emotion\_Id, emotion) values ('e999', 'happy');

**//lyrics**

create table lyrics ( lyric\_Id varchar(21) primary key not null, content text(280), lyricist char(56), language char(14), subtitles text(280), song\_scale varchar(35));

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l111', 'angry', 'na\_muthukumar', 'Tamil', 'English', 'A\_minor');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l777', 'guilty', 'Adrianus', 'Greek', 'English', 'D\_major');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l222', 'fear', 'Shlomo', 'Hebrew', 'English', 'E\_major');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l333', 'disgusting', 'Nizar', 'Arabic', 'English', 'E\_minor');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l444', 'surprise', 'kannadasan', 'Tamil’,'English’, 'B\_major');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l555', 'shy', 'vaali', 'Tamil', 'English', 'E\_major');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l666', 'contempt', 'vaali', 'Tamil', 'English', 'B\_minor');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l888', 'sad', 'kannadasan', 'Tamil', 'English', 'F\_minor');

insert into lyrics (lyric\_Id, content, lyricist, language, subtitles, song\_scale) values ('l999', 'happy', 'vaali', 'Tamil', 'English', 'C\_minor');

**//quotes**

create table quotes ( quote\_ID varchar(7) primary key not null, content text(350), author text(35), language char(14), explanation text(280));

insert into quotes (quote\_Id, content, author, language, explanation) values ('q111', 'Mistakes are always forgivable, if one has the courage to accept it','Bruce Lee', 'English', 'Life is too short, so accept and move on');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q222', 'The secret of getting ahead is getting started','Mark Twain', 'English', 'Stop planning and START implementing');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q333', 'Don’t limit yourself. Many people limit themselves to what they think they can do. You can go as far as your mind lets you. What you believe, remember, you can achieve','Mary Kay Ash', 'English', 'Your self own thoughts are powerful, dont ever under estimate it');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q444', 'It’s hard to beat a person who never gives up','Babe Ruth', 'English', 'Try , try, try until you reach your goal');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q555', 'Do one thing every day that scares you','Eleanor Roosevelt', 'English', 'Face the fear');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q666', 'Happiness is not something ready made. It comes from your own actions','Dalai Lama XIV', 'English', 'Mind isn’t, mindset matters');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q777', 'The same boiling water that softens the potato hardens the egg. It’s what you’re made of. Not the circumstances','Unknown', 'English', 'Do not repeat the same mistakes');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q888', 'Don’t be afraid to give up the good to go for the great','John D. Rockefeller', 'English', 'Cultivate the habit of saying NO');

insert into quotes (quote\_Id, content, author, language, explanation) values ('q999', 'I have always believed that process is more important than results','MS Dhoni', 'English', 'Follow the process and results will follow you');

insert into quotes (quote\_Id, content, author, language, explanation) values (Q100, '我田引水

','unknown', 'japanese', 'Pulling water to my own rice paddy');

**//preference**

create table preference (

user\_id int not null,

year int(4),

language char(14),

genre char(7),

mood char(14),

artist text(49),

foreign key(user\_id)references user(user\_id));

insert into preference values (10,'1950', 'Tamil', 'pop','happy', 'AR Rahman');

insert into preference values (11,'1960', 'English', 'rock','happy', 'Jeniffer Lopez');

insert into preference values (12,'1970', 'Hindi', 'jazz','happy', 'Anu Malik');

insert into preference values (13,'1980', 'Japanese', 'Liturgy','guilt', 'Arashi');

insert into preference values (14,'1990', 'Spanish', 'pop',’religious', 'Shakira');

insert into preference values (15,'1940', 'English', 'pop', 'happy', 'Justin Beiber');

insert into preference values (16,'2000', 'English', 'pop’,’rap’, 'Snoop Dog');

insert into preference values (17,'2010', 'English', 'pop','happy', 'John Williams');

**//music**

create table music(

track\_Id varchar(14),

year int(4),

song\_name varchar(21),

composer text(77),

emotion char(14) references emotions(emotion\_Id),

lyric\_Id varchar(21) references lyrics(lyric\_Id),

genre char(7));

insert into music values ('M999', '1998', 'columbus', 'AR Rahnman', 'happy', '1999', 'pop');

insert into music values ('M888', '2000','ninachapadi', 'AR Rahman', 'sad', '2000', 'soul');

insert into music values ('M777', '2010', 'inum enna thozha', 'Harris','guilty', '1777', 'jazz');

insert into music values ('M666', '2017', 'Getting to know you', 'Harris', 'contempt', '1666', 'rock');

insert into music values ('M555', '1996', 'Mukkala Mukkabala', 'AR Rahman', 'shy', '1555', 'dance');

insert into music values ('M333', '2004', 'Oru naalil vaazhkai', 'Yuvan', 'disgusting', '1333', 'rock');

insert into music values ('M222', '2011', 'pogathae', 'Yuvan','fear', '1222', 'jazz');

insert into music values ('M111', '2004', 'neruppu pudhupettai', 'Yuvan', 'angry', '1111', 'rock');

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*