CREATE TABLE users (

id INT NOT NULL PRIMARY KEY AUTO\_INCREMENT,

username VARCHAR(50) NOT NULL UNIQUE,

password VARCHAR(255) NOT NULL,

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP

)

CREATE TABLE musics (

mid INTEGER AUTO\_INCREMENT NOT NULL,

mname CHAR(25),

mtype CHAR(15),

PRIMARY KEY(mid)

)

CREATE TABLE content(

cid INTEGER NOT NULL AUTO\_INCREMENT,

cname VARCHAR(20),

genre VARCHAR(20),

counterr INT DEFAULT 1,

rating\_sum INT DEFAULT 0,

PRIMARY KEY(cid)

)

CREATE TABLE rates(

id INTEGER NOT NULL,

cid INTEGER NOT NULL,

rating FLOAT(10) NOT NULL,

PRIMARY KEY(id, cid),

FOREIGN KEY (id) REFERENCES users (id),

FOREIGN KEY (cid) REFERENCES content (cid)

)

CREATE TABLE is\_used\_by (

mid INTEGER NOT NULL,

cid INTEGER NOT NULL ,

PRIMARY KEY(mid, cid),

FOREIGN KEY (cid) REFERENCES content (cid),

FOREIGN KEY (mid) REFERENCES musics (mid)

)

CREATE TABLE awards(

award\_id INTEGER AUTO\_INCREMENT NOT NULL,

category CHAR(40),

years INTEGER NOT NULL,

award\_name CHAR(40),

PRIMARY KEY(award\_id)

)

CREATE TABLE has (

cid INTEGER NOT NULL,

award\_id INTEGER NOT NULL ,

PRIMARY KEY(cid, award\_id),

FOREIGN KEY (cid) REFERENCES content (cid),

FOREIGN KEY (award\_id) REFERENCES awards (award\_id)

)