Tables (18)

| Name | Туре | Schema |
|----------------------------|-----------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| admin | | CREATE TABLE admin (admin_id INTEGER NOT NULL, admin_name VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR DELMARY KEY (admin_id) INTOUE |
| | | NULL, mobile VARCHAR, PRIMARY KEY (admin_id), UNIQUE (admin name), UNIQUE (email)) |
| admin_id | INTEGER | "admin_id" INTEGER NOT NULL |
| admin_name | | "admin_name" VARCHAR NOT NULL |
| password | | "password" VARCHAR NOT NULL |
| email | | "email" VARCHAR NOT NULL |
| mobile | _ | "mobile" VARCHAR |
| bookings | VAINGLIAN | CREATE TABLE bookings (bid INTEGER NOT NULL, user_id INTEGER NOT NULL, venue_id INTEGER NOT NULL, venue_name INTEGER NOT NULL, show_id INTEGER NOT NULL, show_title INTEGER NOT NULL, num_seats INTEGER NOT NULL, user_rating INTEGER NOT NULL, PRIMARY KEY (bid), FOREIGN KEY(user_id) REFERENCES user (user_id), FOREIGN KEY(venue_id) REFERENCES venue (venue_id), FOREIGN KEY(venue_name) REFERENCES venue (name), FOREIGN KEY(show_id) REFERENCES show (show_id), FOREIGN KEY(show_title) REFERENCES show (title)) |
| bid | INTEGER | "bid" INTEGER NOT NULL |
| user_id | INTEGER | "user_id" INTEGER NOT NULL |
| venue_id | INTEGER | "venue_id" INTEGER NOT NULL |
| venue_name | INTEGER | "venue_name" INTEGER NOT NULL |
| show_id | INTEGER | "show_id" INTEGER NOT NULL |
| show_title | INTEGER | "show_title" INTEGER NOT NULL |
| num_seats | INTEGER | "num_seats" INTEGER NOT NULL |
| user_rating | INTEGER | "user_rating" INTEGER NOT NULL |
| search_city | | CREATE VIRTUAL TABLE search_city USING fts5(venue_id, name, place) |
| venue_id | | "venue_id" |
| name | | "name" |
| place | | "place" |
| search_city_config | | CREATE TABLE 'search_city_config'(k PRIMARY KEY, v) WITHOUT ROWID |
| k | | "k" |
| V | | "V" |
| search_city_content | | CREATE TABLE 'search_city_content'(id INTEGER PRIMARY KEY, c0, c1, c2) |
| id | INTEGER | "id" INTEGER |
| :0 | | "c0" |
| 21 | | "c1" |
| c2 | | "c2" |
| search_city_data | | CREATE TABLE 'search_city_data'(id INTEGER PRIMARY KEY, block BLOB) |
| id | INTEGER | "id" INTEGER |
| | BLOB | "block" BLOB |
| block | | 1 |
| | | CREATE TABLE 'search_city_docsize'(id INTEGER PRIMARY KEY, sz BLOB) |
| search_city_docsize | INTEGER | |
| search_city_docsize id sz | INTEGER BLOB | BLOB) |
| search_city_docsize | | BLOB) "id" INTEGER |

| Term' Pgm0 Pgm0' | Name | Туре | Schema |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Search_show Show_id Search_show_config K CREATE TABLE 'search_show_confiq'(k PRIMARY MEY, v) NITHOUT ROWID ROWID K Y Search_show_content Id INTEGER Td'INTEGER CO CO CO CO CO CO CO CO CO C | term | | "term" |
| Show_id "Show_id" 10te | pgno | | "pgno" |
| Search_show_config CREATE TABLE 'search_show_config'(k PRIMARY KEY, v) WITHOUT ROWID CREATE TABLE 'search_show_config'(k PRIMARY KEY, v) WITHOUT ROWID V | search_show | | CREATE VIRTUAL TABLE search_show USING fts5(show_id, title) |
| Search_show_config CREATE TABLE 'search_show_config'(k PRIMARY KEY, v) WITHOUT NOW | show_id | | "show_id" |
| RORID K | title | | "title" |
| V Search_show_content CRRATE TABLE 'search_show_content' (id INTEGER PRIMARY KEY, CO, c.) CREATE TABLE 'search_show_data' (id INTEGER PRIMARY KEY, block block | search_show_config | | |
| Search_show_content id | k | | "k" |
| dd INTEGER "id" INTEGER c0 "c0" c1 "c1" Search_show_data "c6" "c8" CREATE TABLE 'search_show_data' (id INTEGER PRIMARY KEY, block BLOB) block BLOB "block' BLOB Search_show_docsize "c8" INTEGER block RLOB "block' BLOB Search_show_docsize "c8" INTEGER sz BLOB "sz" BLOB Search_show_idx "REGER "id" INTEGER sz BLOB "sz" BLOB Search_show_idx "REGER "d8" INTEGER Segid Segid "segid" "Segid" term "term" pgno "pgno" Show CREATE TABLE 'search_show_idk' (segid, term, pgno, PRIMARY KNYLsegid, term,) WITHOUT ROWID Show CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, NOT NULL, end time VARCHAR NOT NULL, fill count INTEGER, venue id INTEGER NOT NULL, pRIMARY KEY (show_id), POREIGN KEY (venue_id) REFERENCES Venue (venue_id)) show_id INTEGER "Show_id" INTEGER NOT NULL description VARCHAR "decription" VARCHAR NOT NULL description VARCHAR "date varchar NOT NULL description Varchar Varchar Varchar venue_id INTEGER "date varchar Varchar CREATE TABLE user (user_id INTEGER NOT NULL mobile VARCHAR PRIMAR | v | | "v" |
| c0 c1 c1 c2 c3 c3 c6 | search_show_content | | |
| c1 "c1" Search_show_data | id | INTEGER | "id" INTEGER |
| SEARCH_Show_data CREATE TABLE 'search_show_data'(id INTEGER PRIMARY KEY, block block | c0 | | "c0" |
| Id INTEGER BLOB) Id INTEGER BLOB "block" BLOB "block" BLOB "SEARCH_Show_docsize" (id INTEGER PRIMARY KEY, sz BLOB) SEARCH_Show_docsize "Integer "dd" INTEGER "search_show_docsize" (id INTEGER PRIMARY KEY, sz BLOB) SEARCH_Show_idx "sz" BLOB "sz" | c1 | | "c1" |
| block BLOB "block" BLOB Search_show_docsize id INTEGER "id" INTEGER sz BLOB "sz" BLOB Search_show_idX "created the search_show_idx' (segid, term, pgno, PRIMARY KEY, sz BLOB) Search_show_idX "created the segid, term) WITHOUT ROWID segid "segid" term "term" pgno "pgno" Show "CREATE TABLE 'search_show_idx' (segid, term, pgno, PRIMARY KEY (segid, term)) WITHOUT ROWID Show "CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating PLOAT, ticket_price PLOAT NOT NULL, start time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PRIMARY KEY (show_id), PORSIGN KEY (venue_id) REFERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL description VARCHAR "description" VARCHAR NOT NULL title VARCHAR "description" VARCHAR "title" VARCHAR NOT NULL start_time FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "end_time" VARCHAR NOT NULL create Table tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, palmary KEY (show_id) show_id INTEGER "show_id" INTEGER NOT NULL create Table user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, pashed VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (user_id) user_id INTEGER "user_id" INTEGER NOT NULL | search_show_data | | = = |
| Search_show_docsize CREATE TABLE 'search_show_docsize'(id INTEGER PRIMARY KEY, sz BLOB) | id | INTEGER | "id" INTEGER |
| id INTEGER "id" INTEGER sz BLOB "sz" BLOB Search_show_idx CREATE TABLE 'search_show_idx' (segid, term, pgno, PRIMARY KEY (segid, term)) WITHOUT ROWID segid "segid" term "term" pgno "pgno" Show CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, titcket_price FLOAT NOT NULL, start_time VARCHAR NOT NULL, primary KEY (show_id), FOREIGN KEY (venue_id) REPERENCES venue (venue_id)) show_id INTEGER "show_id", FOREIGN KEY (venue_id) REPERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL description VARCHAR "ditd" VARCHAR NOT NULL description VARCHAR "description" VARCHAR rating FLOAT "rating" FLOAT titcket_price FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL end_time VARCHAR "start_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "fill_count" INTEGER venue_id INTEGER "show_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id Integer NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show id, tag), FOREIGN KEY (show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "ag" VARCHAR NOT NULL create Table tags (user_id INTEGER NOT NULL tag VARCHAR "ag" vARCHAR NOT NULL create Table tags (user_id INTEGER NOT NULL tag VARCHAR "ag" vARCHAR NOT NULL create Table tags (user_id INTEGER NOT NULL, username VARCHAR NOT NULL), assessord VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "integer NOT NULL User_id INTEGER NOT NULL | block | BLOB | "block" BLOB |
| SEARCH_Show_idx CREATE TABLE 'search_show_idx'(segid, term, pgno, PRIMARY KEY (segid, term)) WITHOUT ROWID segid term "segid" "pgno" CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, ticket_price FLOAT NOT NULL, start_time VARCHAR NOT NULL, pend_time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PRIMARY KEY (show_id), PROPRION KEY (venue_id) REFERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL description VARCHAR "itie" VARCHAR NOT NULL start_time VARCHAR "description" VARCHAR "ticket_price" FLOAT "ticket_price" FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "end_time" VARCHAR NOT NULL start_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER "cenue_id" INTEGER NOT NULL CREATE TABLE tags (show_id tag), FOREIGN KEY (show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL Tag CREATE TABLE tags (show_id tag), FOREIGN KEY (show_id) REFERENCES show (show_id)) Show_id INTEGER "show_id" INTEGER NOT NULL CREATE TABLE tags (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, password VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUI (email)) USEr_id INTEGER "user_id" INTEGER NOT NULL USEr_id INTEGER "user_id" INTEGER NOT NULL "user_id" INTEGER NOT NULL "user_id" INTEGER "user_id" INTEGER NOT NULL | search_show_docsize | | |
| Search_show_idx CREATE TABLE 'search_show_idx' (segid, term, pgno, PRIMARY KEY (segid, term)) WITHOUT ROWID segid term "term" "pgno" Show CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, ticket price FLOAT NOT NULL, start_time VARCHAR NOT NULL, end_time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PRIMARY KEY (show_id), FORBIGN KEY (venue_id) REFERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL description VARCHAR "stow_id" INTEGER NOT NULL description VARCHAR "itie" VARCHAR NOT NULL title VARCHAR "itie" VARCHAR NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL start_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "slin_count" INTEGER Venue_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, priMARY KEY (show_id), proreign KEY (show_id) INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "start_time" varchar NOT NULL CREATE TABLE tags (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, priMARY KEY (show_id), proreign KEY (show_id) INTEGER "show_id" INTEGER NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | id | INTEGER | "id" INTEGER |
| Segid Segi | SZ | BLOB | "sz" BLOB |
| term "term" pgno "pgno" Show CREATE TABLE Show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, ticket_price FLOAT NOT NULL, start_time VARCHAR, not NULL, end_time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PIMMARY KEY (show_id), FOREIGN KEY(venue_id) REFERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL title VARCHAR "title" VARCHAR NOT NULL description VARCHAR "description" VARCHAR rating FLOAT "rating" FLOAT ticket_price FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL tags "venue_id" INTEGER NOT NULL tags "show_id" INTEGER NOT NULL tag VARCHAR "tag! VARCHAR NOT NULL tag VARCHAR "tag! VARCHAR NOT NULL tag VARCHAR "tag! VARCHAR NOT NULL create Table tags (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id,) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUI (email)) user_id INTEGER "user_id" INTEGER NOT NULL | search_show_idx | | = = |
| Show CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, ticket_price FLOAT NOT NULL, start_time VARCHAR NOT NULL, end_time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PRIMARY KEY (show_id), FORBIGN KEY(venue_id) REFERENCES venue (venue_id)) show_id | segid | | "segid" |
| Show CREATE TABLE show (show_id INTEGER NOT NULL, title VARCHAR NOT NULL, description VARCHAR, rating FLOAT, ticket price FLOAT NOT NULL, start_time VARCHAR NOT NULL, end_time VARCHAR NOT NULL, fill count INTEGER, venue id INTEGER NOT NULL, FRIMARY KEY (show_id), FOREIGN KEY(venue_id) REFERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL title VARCHAR "title" VARCHAR NOT NULL description VARCHAR "description" VARCHAR rating FLOAT "rating" FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL start_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "inil_count" INTEGER Venue_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, pRIMARY KEY (show_id), references show_id) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE tags (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id) Show_id INTEGER "show_id" INTEGER NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | term | | "term" |
| NULL, description VARCHAR, rating FLOAT, ticket_price FLOAT NOT NULL, start_time VARCHAR NOT NULL, end_time VARCHAR NOT NULL, fill_count_INTEGER, venue_id_INTEGER NOT NULL, PRIMARY KEY (show_id), FOREIGN KEY(venue_id) REFERENCES venue (venue_id)) show_id INTEGER "show_id" INTEGER NOT NULL title VARCHAR "title" VARCHAR NOT NULL description VARCHAR "description" VARCHAR rating FLOAT "rating" FLOAT ticket_price FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL end_time VARCHAR "start_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL tags | pgno | | "pgno" |
| show_id INTEGER "show_id" INTEGER NOT NULL title VARCHAR "title" VARCHAR NOT NULL description VARCHAR "description" VARCHAR rating FLOAT "rating" FLOAT ticket_price FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL end_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id), REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL USEr CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUI (email)) user_id INTEGER "user_id" INTEGER NOT NULL | show | | NULL, description VARCHAR, rating FLOAT, ticket_price FLOAT NOT NULL, start_time VARCHAR NOT NULL, end_time VARCHAR NOT NULL, fill_count INTEGER, venue_id INTEGER NOT NULL, PRIMARY KEY |
| title VARCHAR "title" VARCHAR NOT NULL description VARCHAR "description" VARCHAR rating FLOAT "rating" FLOAT ticket_price FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL end_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id), FOREIGN KEY(show_id) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL USEr CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUI (email)) user_id INTEGER "user_id" INTEGER NOT NULL | show_id | INTEGER | |
| rating FLOAT "rating" FLOAT ticket_price FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL end_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL USEr CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUI (email)) user_id INTEGER "user_id" INTEGER NOT NULL | | | |
| rating FLOAT "rating" FLOAT ticket_price FLOAT "ticket_price" FLOAT NOT NULL start_time VARCHAR "start_time" VARCHAR NOT NULL end_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL tags CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL USEr CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUI (email)) user_id INTEGER "user_id" INTEGER NOT NULL | description | VARCHAR | "description" VARCHAR |
| start_time | | | |
| end_time VARCHAR "end_time" VARCHAR NOT NULL fill_count INTEGER "fill_count" INTEGER venue_id INTEGER "venue_id" INTEGER NOT NULL CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | ticket_price | FLOAT | "ticket_price" FLOAT NOT NULL |
| fill_count | start_time | VARCHAR | "start_time" VARCHAR NOT NULL |
| venue_id INTEGER "venue_id" INTEGER NOT NULL CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | end_time | VARCHAR | "end_time" VARCHAR NOT NULL |
| CREATE TABLE tags (show_id INTEGER NOT NULL, tag VARCHAR NOT NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | fill_count | INTEGER | "fill_count" INTEGER |
| NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) REFERENCES show (show_id)) show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | venue_id | INTEGER | "venue_id" INTEGER NOT NULL |
| show_id INTEGER "show_id" INTEGER NOT NULL tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | tags | | NULL, PRIMARY KEY (show_id, tag), FOREIGN KEY(show_id) |
| tag VARCHAR "tag" VARCHAR NOT NULL CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | show_id | INTEGER | |
| USET CREATE TABLE user (user_id INTEGER NOT NULL, username VARCHAR NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE (email)) user_id INTEGER "user_id" INTEGER NOT NULL | | | _ |
| _ | user | | NOT NULL, password VARCHAR NOT NULL, email VARCHAR NOT NULL, mobile VARCHAR, PRIMARY KEY (user_id), UNIQUE (username), UNIQUE |
| username VARCHAR "username" VARCHAR NOT NULL | user_id | INTEGER | "user_id" INTEGER NOT NULL |
| | username | VARCHAR | "username" VARCHAR NOT NULL |

| Name | Туре | Schema |
|----------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| password | VARCHAR | "password" VARCHAR NOT NULL |
| email | VARCHAR | "email" VARCHAR NOT NULL |
| mobile | VARCHAR | "mobile" VARCHAR |
| venue | | CREATE TABLE venue (venue_id INTEGER NOT NULL, name VARCHAR NOT NULL, place VARCHAR NOT NULL, capacity INTEGER NOT NULL, PRIMARY KEY (venue_id), UNIQUE (name)) |
| venue_id | INTEGER | "venue_id" INTEGER NOT NULL |
| name | VARCHAR | "name" VARCHAR NOT NULL |
| place | VARCHAR | "place" VARCHAR NOT NULL |
| capacity | INTEGER | "capacity" INTEGER NOT NULL |

Indices (0) Name Type Schema

Views (0) Name Type Schema

Triggers (0) Name Type Schema