

```

CREATE DATABASE Music DEFAULT CHARACTER SET utf8;

USE Music; (Command line only)

CREATE TABLE Artist (
    artist_id INTEGER NOT NULL AUTO_INCREMENT,
    name VARCHAR(255),
    PRIMARY KEY(artist_id)
) ENGINE = InnoDB;

CREATE TABLE Album (
    album_id INTEGER NOT NULL AUTO_INCREMENT,
    title VARCHAR(255),
    artist_id INTEGER,

    PRIMARY KEY(album_id),
    INDEX USING BTREE(title),

    CONSTRAINT FOREIGN KEY (artist_id)
        REFERENCES Artist (artist_id)
        ON DELETE CASCADE ON UPDATE CASCADE
) ENGINE = InnoDB;

CREATE TABLE Genre (
    genre_id INTEGER NOT NULL AUTO_INCREMENT,
    name VARCHAR(255),
    PRIMARY KEY(genre_id)
) ENGINE = InnoDB;

CREATE TABLE Track (
    track_id INTEGER NOT NULL AUTO_INCREMENT,
    title VARCHAR(255),
    len INTEGER,
    rating INTEGER,
    count INTEGER,
    album_id INTEGER,
    genre_id INTEGER,

    PRIMARY KEY(track_id),
    INDEX USING BTREE(title),

    CONSTRAINT FOREIGN KEY (album_id) REFERENCES Album (album_id)
        ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT FOREIGN KEY (genre_id) REFERENCES Genre (genre_id)
        ON DELETE CASCADE ON UPDATE CASCADE
) ENGINE = InnoDB;

INSERT INTO Artist (name) VALUES ('Led Zepplin');
INSERT INTO Artist (name) VALUES ('AC/DC');

INSERT INTO Genre (name) VALUES ('Rock');
INSERT INTO Genre (name) VALUES ('Metal');

INSERT INTO Album (title, artist_id) VALUES ('Who Made Who', 2);
INSERT INTO Album (title, artist_id) VALUES ('IV', 1);

INSERT INTO Track (title, rating, len, count, album_id, genre_id)
VALUES ('Black Dog', 5, 297, 0, 2, 1);
INSERT INTO Track (title, rating, len, count, album_id, genre_id)
VALUES ('Stairway', 5, 482, 0, 2, 1);
INSERT INTO Track (title, rating, len, count, album_id, genre_id)
VALUES ('About to Rock', 5, 313, 0, 1, 2);
INSERT INTO Track (title, rating, len, count, album_id, genre_id)
VALUES ('Who Made Who', 5, 207, 0, 1, 2);

SELECT Album.title, Artist.name FROM Album JOIN Artist ON
    Album.artist_id = Artist.artist_id

SELECT Album.title, Album.artist_id, Artist.artist_id, Artist.name
FROM Album JOIN Artist ON Album.artist_id = Artist.artist_id

SELECT Track.title, Track.genre_id, Genre.genre_id, Genre.name
FROM Track JOIN Genre

SELECT Track.title, Genre.name FROM Track JOIN Genre ON
    Track.genre_id = Genre.genre_id;

SELECT Track.title, Artist.name, Album.title, Genre.name
FROM Track JOIN Genre JOIN Album JOIN Artist

```

```

ON Track.genre_id = Genre.genre_id AND Track.album_id =
Album.album_id AND Album.artist_id = Artist.artist_id

DELETE FROM Genre WHERE name = 'Metal'

DROP TABLE Track; DROP TABLE Album; DROP TABLE Genre; DROP TABLE Artist;

Fresh Database...

CREATE DATABASE Learning DEFAULT CHARACTER SET utf8 ;

USE Learning;    (Command line only)

CREATE TABLE Account (
    account_id INTEGER NOT NULL AUTO_INCREMENT,
    email       VARCHAR(128) UNIQUE,
    name        VARCHAR(128),
    PRIMARY KEY(account_id)
) ENGINE=InnoDB CHARACTER SET=utf8;

CREATE TABLE Course (
    course_id INTEGER NOT NULL AUTO_INCREMENT,
    title      VARCHAR(128) UNIQUE,
    PRIMARY KEY(course_id)
) ENGINE=InnoDB CHARACTER SET=utf8;

CREATE TABLE Member (
    account_id INTEGER,
    course_id  INTEGER,
    role       INTEGER,

    CONSTRAINT FOREIGN KEY (account_id) REFERENCES Account (account_id)
        ON DELETE CASCADE ON UPDATE CASCADE,
    CONSTRAINT FOREIGN KEY (course_id) REFERENCES Course (course_id)
        ON DELETE CASCADE ON UPDATE CASCADE,

    PRIMARY KEY (account_id, course_id)
) ENGINE=InnoDB CHARACTER SET=utf8;

INSERT INTO Account (name, email) VALUES ('Jane', 'jane@tsugi.org');
INSERT INTO Account (name, email) VALUES ('Ed', 'ed@tsugi.org');
INSERT INTO Account (name, email) VALUES ('Sue', 'sue@tsugi.org');

INSERT INTO Course (title) VALUES ('Python');
INSERT INTO Course (title) VALUES ('SQL');
INSERT INTO Course (title) VALUES ('PHP');

INSERT INTO Member (account_id, course_id, role) VALUES (1, 1, 1);
INSERT INTO Member (account_id, course_id, role) VALUES (2, 1, 0);
INSERT INTO Member (account_id, course_id, role) VALUES (3, 1, 0);

INSERT INTO Member (account_id, course_id, role) VALUES (1, 2, 0);
INSERT INTO Member (account_id, course_id, role) VALUES (2, 2, 1);

INSERT INTO Member (account_id, course_id, role) VALUES (2, 3, 1);
INSERT INTO Member (account_id, course_id, role) VALUES (3, 3, 0);

SELECT Account.name, Member.role, Course.title
FROM Account JOIN Member JOIN Course
ON Member.account_id = Account.account_id
AND Member.course_id = Course.course_id
ORDER BY Course.title, Member.role DESC, Account.name

```