```
CREATE DATABASE Music DEFAULT CHARACTER SET utf8;
USE Music; (Command line only)
CREATE TABLE Artist (
  artist id INTEGER NOT NULL AUTO INCREMENT,
  name V\overline{A}RCHAR(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 \overline{V}ARCHAR(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,
                      VARCHAR (128),
     name
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,
                        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.tit\overline{I}e, Member.role DES\overline{C}, Account.name
```