

create.sql:

```
-- Drop tables in reverse dependency order
DROP TABLE IF EXISTS Study_Group_Participant;
DROP TABLE IF EXISTS Study_Groups;
DROP TABLE IF EXISTS Enrolled_Courses;
DROP TABLE IF EXISTS Sections;
DROP TABLE IF EXISTS Courses;
DROP TABLE IF EXISTS Users;
DROP TABLE IF EXISTS Location;

-- USERS
CREATE TABLE Users (
    user_id CHAR(10) NOT NULL,
    major VARCHAR(30) DEFAULT NULL,
    user_name VARCHAR(30) NOT NULL,
    email VARCHAR(50) NOT NULL,
    CONSTRAINT PK_Users PRIMARY KEY (user_id)
);

-- COURSES
CREATE TABLE Courses (
    course_id VARCHAR(10) NOT NULL,
    course_name VARCHAR(30) NOT NULL,
    CONSTRAINT PK_Courses PRIMARY KEY (course_id)
);

-- SECTIONS
CREATE TABLE Sections (
    section_id VARCHAR(10) NOT NULL,
    professor VARCHAR(30) NOT NULL,
    semester CHAR(4) NOT NULL,
    section_of VARCHAR(10) NOT NULL,
    CONSTRAINT PK_Sections PRIMARY KEY (section_id, section_of),
    CONSTRAINT FK_Sections_Course FOREIGN KEY (section_of)
        REFERENCES Courses(course_id)
        ON UPDATE RESTRICT ON DELETE RESTRICT
);

-- LOCATION
CREATE TABLE Location (
    location_id CHAR(10) NOT NULL,
    building VARCHAR(30) NOT NULL,
    room VARCHAR(30) NOT NULL,
    CONSTRAINT PK_Location PRIMARY KEY (location_id)
);

-- STUDY_GROUPS
CREATE TABLE Study_Groups (
```

```

group_id CHAR(10) NOT NULL,
description VARCHAR(1024) DEFAULT NULL,
max_participants SMALLINT NOT NULL DEFAULT 10,
current_participants SMALLINT NOT NULL DEFAULT 0,
host_id CHAR(10) NOT NULL,
course_id CHAR(10) DEFAULT NULL,
location_id CHAR(10) NOT NULL,
start_time TIME NOT NULL,
end_time TIME NOT NULL,
day ENUM('Sunday','Monday','Tuesday','Wednesday','Thursday','Friday','Saturday') NOT NULL,
repeat_flag BOOLEAN NOT NULL DEFAULT FALSE,
CONSTRAINT PK_StudyGroups PRIMARY KEY (group_id),
CONSTRAINT FK_StudyGroups_Host FOREIGN KEY (host_id)
    REFERENCES Users(user_id)
    ON UPDATE CASCADE ON DELETE RESTRICT,
CONSTRAINT FK_StudyGroups_Course FOREIGN KEY (course_id)
    REFERENCES Courses(course_id)
    ON UPDATE CASCADE ON DELETE RESTRICT,
CONSTRAINT FK_StudyGroups_Location FOREIGN KEY (location_id)
    REFERENCES Location(location_id)
    ON UPDATE CASCADE ON DELETE RESTRICT
);

-- STUDY_GROUP_PARTICIPANT (M:N)
CREATE TABLE Study_Group_Participant (
    participant_id CHAR(10) NOT NULL,
    group_id CHAR(10) NOT NULL,
    CONSTRAINT PK_StudyGroupParticipant PRIMARY KEY (participant_id, group_id),
    CONSTRAINT FK_SGP_User FOREIGN KEY (participant_id)
        REFERENCES Users(user_id)
        ON UPDATE RESTRICT ON DELETE RESTRICT,
    CONSTRAINT FK_SGP_Group FOREIGN KEY (group_id)
        REFERENCES Study_Groups(group_id)
        ON UPDATE RESTRICT ON DELETE RESTRICT
);

-- ENROLLED_COURSES (M:N)
CREATE TABLE Enrolled_Courses (
    course_id CHAR(10) NOT NULL,
    user_id CHAR(10) NOT NULL,
    CONSTRAINT PK_EnrolledCourses PRIMARY KEY (course_id, user_id),
    CONSTRAINT FK_EnrolledCourses_Course FOREIGN KEY (course_id)
        REFERENCES Courses(course_id)
        ON UPDATE RESTRICT ON DELETE RESTRICT,
    CONSTRAINT FK_EnrolledCourses_User FOREIGN KEY (user_id)
        REFERENCES Users(user_id)
        ON UPDATE RESTRICT ON DELETE RESTRICT
);

```

load.sql:

-- USERS

```
LOAD DATA LOCAL INFILE 'Users.csv'
INTO TABLE Users
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(user_id, major, user_name, email);
```

-- COURSES

```
LOAD DATA LOCAL INFILE 'Courses.csv'
INTO TABLE Courses
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(course_id, course_name);
```

-- LOCATION

```
LOAD DATA LOCAL INFILE 'Location.csv'
INTO TABLE Location
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(location_id, building, room);
```

-- SECTIONS

```
LOAD DATA LOCAL INFILE 'Sections.csv'
INTO TABLE Sections
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(section_id, professor, semester, section_of);
```

-- STUDY_GROUPS

```
LOAD DATA LOCAL INFILE 'Study_Groups.csv'
INTO TABLE Study_Groups
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(group_id, description, max_participants, current_participants,
 host_id, course_id, location_id, start_time, end_time, day, repeat_flag);
```

-- STUDY_GROUP_PARTICIPANT

```
LOAD DATA LOCAL INFILE 'Study_Group_Participant.csv'
INTO TABLE Study_Group_Participant
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(participant_id, group_id);
```

-- ENROLLED_COURSES

```
LOAD DATA LOCAL INFILE 'Enrolled_Courses.csv'
INTO TABLE Enrolled_Courses
FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n'
(course_id, user_id);
```

DUMMY CSV FILES:

Users.csv:

user_id	major	user_name	email
U000000001	Computer Science	John Doe	john@utdallas.edu
U000000002	Biology	Jane Smith	jane@utdallas.edu
U000000003	Mathematics	Alex Kim	alex@utdallas.edu

Courses.csv:

course_id	course_name
CS3377	Operating Systems
BIOL1301	Intro to Biology
MATH2413	Calculus I

Sections.csv:

section_id	professor	semester	section_of
S001	Dr. Brown	FA25	CS3377
S002	Dr. White	FA25	BIOL1301
S003	Dr. Green	FA25	MATH2413

Location.csv

location_id	building	room
L001	Founders	1.102
L002	Engineering	2.305

L003 Science 3.210

Study_Groups.csv:

grou p_id	descri ption	max_partici pants	current_partic ipants	host_id	course _id	locatio n_id	start_t ime	end_t ime	day	repeat _flag
G000 1	OS group study	10	5	U00000 0001	CS337 7	L001	10:00	12:00	Mond ay	1
G000 2	Bio review group	8	4	U00000 0002	BIOL1 301	L002	13:00	15:00	Tuesd ay	0
G000 3	Calcul us prep	6	3	U00000 0003	MATH 2413	L003	09:00	11:00	Wedne sday	1

Study_Group_Participant.csv

participant_id	group_id
U000000001	G0002
U000000002	G0001
U000000003	G0001
U000000002	G0003

Enrolled_Courses.csv:

course_id	user_id
CS3377	U000000001
BIOL1301	U000000002
MATH2413	U000000003
CS3377	U000000002