CREATE TABLE Student (

Roll\_No CHAR(6) PRIMARY KEY,

StudentName VARCHAR(20),

Course VARCHAR(10),

DOB DATE

);

CREATE TABLE Society (

SocID CHAR(6) PRIMARY KEY,

SocName VARCHAR(20),

MentorName VARCHAR(15),

TotalSeats INT UNSIGNED

);

CREATE TABLE Enrollment (

Roll\_No CHAR(6),

SID CHAR(6),

DateOfEnrollment DATE,

FOREIGN KEY(Roll\_No) REFERENCES Student(Roll\_No),

FOREIGN KEY(SID) REFERENCES Society(SocID)

ON UPDATE CASCADE

ON DELETE CASCADE

);

DESC Student;

DESC Society;

DESC Enrollment;  
  
INSERT INTO Student VALUES

("W77QBT", "Roman", "Chemistry", "2013-12-04"),

("K00JKG", "David", "Computer", "2012-06-08"),

("L21I3S", "Mike", "Physics", "2012-01-04"),

("XPVU29", "Lily", "Chemistry", "2007-07-12"),

("9REUV2", "Rose", "History", "2006-11-01"),

("X09UK5", "James", "Computer", "2010-05-03"),

("R4F2MQ", "Nicholas", "Physics", "2009-02-09"),

("BZSBEH", "Mike", "English", "2006-07-11"),

("ZR3IA9", "Brad", "History", "2011-08-10"),

("QNG1PR", "Bob", "Computer", "2004-09-07"),

("CJ18KU", "Emily", "Biology", "2008-04-15"),

("FJ52LM", "Sophia", "Math", "2009-09-22"),

("PK91ZV", "Daniel", "Chemistry", "2010-11-30"),

("MV73QX", "Emma", "Computer", "2007-03-18"),

("RJ29PY", "Olivia", "Physics", "2011-07-25"),

("HS67FG", "Ethan", "History", "2013-05-12"),

("LW82NJ", "Ava", "English", "2005-10-29"),

("GT46HB", "William", "Computer", "2006-12-08"),

("ZV95BC", "Isabella", "Physics", "2014-02-14"),

("QW36DS", "Alexander", "Chemistry", "2008-08-01"),

("DN24PL", "Mia", "History", "2012-01-19");

INSERT INTO Society VALUES

("S1", "NSS", "Raj", 8),

("S2", "Debating", "Gupta", 4),

("S3", "Dancing", "Malik", 3),

("S4", "Sashakt", "Roy", 6),

("S5", "Music", "Singh", 5),

("S6", "Photography", "Sharma", 7),

("S7", "Literature", "Khan", 4),

("S8", "Drama", "Patel", 6),

("S9", "Art", "Chowdhury", 5),

("S10", "Sports", "Verma", 8);

INSERT INTO Enrollment VALUES

("W77QBT", "S1", "2020-06-05"),

("K00JKG", "S2", "2020-07-10"),

("L21I3S", "S3", "2020-02-12"),

("XPVU29", "S1", "2020-04-01"),

("9REUV2", "S5", "2021-01-15"),

("X09UK5", "S1", "2022-08-26"),

("R4F2MQ", "S2", "2023-03-12"),

("BZSBEH", "S4", "2021-10-11"),

("ZR3IA9", "S1", "2021-07-30"),

("QNG1PR", "S2", "2023-04-09"),

("CJ18KU", "S6", "2022-11-20"),

("FJ52LM", "S1", "2021-09-08"),

("PK91ZV", "S8", "2022-03-25"),

("MV73QX", "S9", "2020-08-14"),

("RJ29PY", "S1", "2021-06-30"),

("HS67FG", "S4", "2022-02-19");

SELECT \* FROM Student;

SELECT \* FROM Society;

SELECT \* FROM Enrollment;