

```
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;
```