**Many to many relationship**

Students SkillSet

Many students known more than one skillset

**StudentsInfo -🡪Table**

SID(PK) SName

100 Raj

101 Ravi

102 Ramesh

**SkillSetInfo -🡪Table**

SSID(PK) SkillName

1000 C

1001 Python

1002 MySQL

1003 AI

**StudentSkillSet**-🡪Table **Relationship table**

**SSSId(PK auto increment**) **SID**(FK) **SSID**(FK)

1 100 1001 raj -🡪Python

2 100 1002 raj 🡪 mysql

3 102 1001 Ramesh 🡪 python

4 102 1003 ramesh 🡪 AI

5 102 1000 ramesh 🡪C

Trainer Technologies

Many trainer tech more than one technologies.

Create separate script file with name as relationship.sql

1. One to many :
2. One to One :
3. Many to many :

Table structure and each table contains min 3 to 4 records.