CREATE TABLE FYRankers (

Enrol\_No INT,

Name VARCHAR(20),

SPI DECIMAL(3,2)

);

INSERT INTO FYRankers (Enrol\_No, Name, SPI) VALUES(1, 'John Doe', 8.2);

INSERT INTO FYRankers (Enrol\_No, Name, SPI) VALUES (2, 'Jane Smith', 7.5);

INSERT INTO FYRankers (Enrol\_No, Name, SPI) VALUES (3, 'Emily Davis', 6.9);

INSERT INTO FYRankers (Enrol\_No, Name, SPI) VALUES (4, 'Michael Brown', 8.7);

CREATE TABLE SYRankers (

Enrol\_No INT,

Name VARCHAR2(20),

SPI DECIMAL(3,2)

);

INSERT INTO SYRankers (Enrol\_No, Name, SPI) VALUES (3, 'Emily Davis', 8.1);

INSERT INTO SYRankers (Enrol\_No, Name, SPI) VALUES(4, 'Michael Brown', 7.8);

INSERT INTO SYRankers (Enrol\_No, Name, SPI) VALUES(5, 'Chris Lee', 8.3);

INSERT INTO SYRankers (Enrol\_No, Name, SPI) VALUES (6, 'Anna White', 6.8);

CREATE TABLE customer (

cust\_id INT PRIMARY KEY,

name VARCHAR(15),

city VARCHAR(15),

country VARCHAR(15)

);

INSERT INTO customer (cust\_id, name, city, country) VALUES (1, 'John Doe', 'Ahmedabad', 'India');

INSERT INTO customer (cust\_id, name, city, country) VALUES (2, 'Alice Smith', 'New York', 'USA');

INSERT INTO customer (cust\_id, name, city, country) VALUES (3, 'Bob Brown', 'London', 'UK');

INSERT INTO customer (cust\_id, name, city, country) VALUES (4, 'Charlie Black', 'Ahmedabad', 'India');

CREATE TABLE supplier (

supp\_id INT PRIMARY KEY,

name VARCHAR(15),

city VARCHAR(15),

country VARCHAR(15),

cust\_id INT,

FOREIGN KEY (cust\_id) REFERENCES customer(cust\_id)

);

INSERT INTO supplier (supp\_id, name, city, country, cust\_id) VALUES (1, 'Sup1', 'Ahmedabad', 'India', 1);

INSERT INTO supplier (supp\_id, name, city, country, cust\_id) VALUES (2, 'Sup2', 'New York', 'USA', 2);

INSERT INTO supplier (supp\_id, name, city, country, cust\_id) VALUES (3, 'Sup3', 'London', 'UK', 3);

INSERT INTO supplier (supp\_id, name, city, country, cust\_id) VALUES (4, 'Sup4', 'Ahmedabad', 'India', NULL);

CREATE TABLE students1 (

student\_id INT PRIMARY KEY,

student\_name VARCHAR(15)

);

INSERT INTO students1 (student\_id, student\_name) VALUES (1, 'Eve Adams');

INSERT INTO students1 (student\_id, student\_name) VALUES (2, 'Lucas Scott');

CREATE TABLE enrollment1 (

student\_id INT,

course\_name VARCHAR(15),

FOREIGN KEY (student\_id) REFERENCES students1(student\_id)

);

INSERT INTO enrollment1 (student\_id, course\_name) VALUES (1, 'HTML');

INSERT INTO enrollment1 (student\_id, course\_name) VALUES (2, 'JavaScript');