CREATE TABLE Knowledge

(

KnowledgeID int NOT NULL,

Total\_C varchar (255),

MatricNo int,

PRIMARY KEY(KnowledgeID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

**INSERT** **INTO** Knowledge (KnowledgeID , Total\_C, MatricNo)

**VALUES** ('3330', '2/3','250990');

INSERT INTO Knowledge (KnowledgeID , Total\_C, MatricNo)

VALUES ('3300', '3/3','240884');

INSERT INTO Knowledge (KnowledgeID , Total\_C, MatricNo)

VALUES ('3000','3/3','250774');

INSERT INTO Problem (ProblemID , Total\_D, MatricNo)

VALUES ('4440','9/10','250990');

INSERT INTO Problem (ProblemID , Total\_D, MatricNo)

VALUES ('4400','9/10','240884');

INSERT INTO Problem (ProblemID , Total\_D, MatricNo)

VALUES (4000','10/10','250774');

CREATE TABLE Problem

(

ProblemID int NOT NULL,

Total\_D varchar (255),

MatricNo int,

PRIMARY KEY(ProblemID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO SocialSkill (SocialSkillID , Total\_E, MatricNo)

VALUES ('5550','0/2','250990');

INSERT INTO SocialSkill (SocialSkillID , Total\_E, MatricNo)

VALUES ('5500','1/2','240884');

INSERT INTO SocialSkill (SocialSkillID , Total\_E, MatricNo)

VALUES ('5000','2/2','250774');

CREATE TABLE SocialSkill

(

SocialSkillID int NOT NULL,

Total\_E varchar (255),

MatricNo int,

PRIMARY KEY(SocialSkillID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Value\_ (ValueID , Total\_F, MatricNo)

VALUES ('6660','2/3','250990');

**INSERT** **INTO** Value\_ (ValueID , Total\_F, MatricNo)

**VALUES** ('6600','3/3','240884');

INSERT INTO Value\_ (ValueID , Total\_F, MatricNo)

VALUES ('6000','2.5/3,'250774');

CREATE TABLE Value\_

(

ValueID int NOT NULL,

Total\_F varchar (255),

MatricNo int,

PRIMARY KEY(ValueID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Lifelong (LifelongID , Total\_G, MatricNo)

VALUES ('7770','1/2','250990');

INSERT INTO Lifelong (LifelongID , Total\_G, MatricNo)

VALUES ('7700','2/2','240884');

INSERT INTO Lifelong (LifelongID , Total\_G, MatricNo)

VALUES ('7000','1/2','250774');

CREATE TABLE Lifelong

(

LifelongID int NOT NULL,

Total\_G varchar (255),

MatricNo int,

PRIMARY KEY(LifelongID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

250774

240884

250990