CREATE TABLE Student

(

MatrixNo int NOT NULL,

StudentName varchar (255),

Semester int,

Session varchar (255),

Organization varchar (255)

PRIMARY KEY(MatrixNo)

);

INSERT INTO Student (MatrixNo, StudentName, Semester, Session, Organization)

VALUES ('250990', 'Amin' , '7' , '2018/2019', 'Telekom Malaysia');

INSERT INTO Student (MatrixNo, StudentName, Semester, Session, Organization)

VALUES ('250720', ' Nurasyraf , '76 , '2018/2019', ‘grant’);

INSERT INTO Student (MatrixNo, StudentName, Semester, Session, Organization)

VALUES ('250774', 'Ali' , '8' , '2018/2019', 'Sterk Production Sdn.Bhd.');

CREATE TABLE Lecturer

(

StaffID int NOT NULL,

LecturerName varchar (255),

Date varchar (255),

MatrixNo int NOT NULL,

PRIMARY KEY(StaffID)

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Lecturer (StaffID, LecturerName, Date, MatrixNo)

VALUES ('7204', 'Shaqiri' , '25 November' , '250774');

INSERT INTO Lecturer (StaffID, LecturerName, Date, MatrixNo)

VALUES ('7210', 'Abidin' , '10 October' , '240884');

INSERT INTO Lecturer (StaffID, LecturerName, Date, MatrixNo)

VALUES ('7220', 'Shima' , '20 October' , '250990');

CREATE TABLE knowledge

(

knowledgeID int NOT NULL,

Total\_A varchar (255),

MatricNo int,

PRIMARY KEY(knowledgeID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (knowledgeID , Total\_A, MatricNo)

VALUES ('K001', '3/3','250774');

INSERT INTO Verbal (knowledgeID , Total\_A, MatricNo)

VALUES ('K001', '2/3','240884');

INSERT INTO Verbal (knowledgeID , Total\_A, MatricNo)

VALUES ('K001','3/3','250990');

CREATE TABLE verbalcommunication

(

verbalcommunicationID int NOT NULL,

Total\_B varchar (255),

MatricNo int,

PRIMARY KEY(verbalcommunicationID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (verbalcommunicationID , Total\_B, MatricNo)

VALUES ('V001', '2/4','250774');

INSERT INTO Verbal (verbalcommunicationID, Total\_B, MatricNo)

VALUES ('V001', '3/4','240884');

INSERT INTO Verbal (verbalcommunicationID , Total\_B, MatricNo)

VALUES ('V001','4/4','250990');

CREATE TABLE writtencommunication

(

writtencommunicationID int NOT NULL,

Total\_Cvarchar (255),

MatricNo int,

PRIMARY KEY(writtencommunicationID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (writtencommunicationID , Total\_C, MatricNo)

VALUES ('W001', '2/3','250774');

INSERT INTO Verbal (writtencommunicationID, Total\_C, MatricNo)

VALUES ('W001', '3/3','240884');

INSERT INTO Verbal (writtencommunicationID , Total\_C, MatricNo)

VALUES ('W001','2/3','250990');

CREATE TABLE socialskill

(

socialskillID int NOT NULL,

Total\_D varchar (255),

MatricNo int,

PRIMARY KEY(socialskillID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (socialskillID , Total\_D, MatricNo)

VALUES ('SS001', '2/3','250774');

INSERT INTO Verbal (socialskillID, Total\_D, MatricNo)

VALUES ('SS001', '3/3','240884');

INSERT INTO Verbal (socialskillID , Total\_D, MatricNo)

VALUES ('SS001','2/3','250990');

CREATE TABLE valueattitudeID

(

valueattitudeID int NOT NULL,

Total\_E varchar (255),

MatricNo int,

PRIMARY KEY(valueattitudeID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (valueattitudeID, Total\_E, MatricNo)

VALUES ('Val001', '2/3','250774');

INSERT INTO Verbal (valueattitudeID, Total\_E, MatricNo)

VALUES ('Val001', '3/3','240884');

INSERT INTO Verbal (valueattitudeID , Total\_E, MatricNo)

VALUES ('Val001','2/3','250990');

CREATE TABLE lifelong

(

lifelongID int NOT NULL,

Total\_F varchar (255),

MatricNo int,

PRIMARY KEY(lifelong),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (lifelongID, Total\_F, MatricNo)

VALUES ('L001', '3/3','250774');

INSERT INTO Verbal (lifelongID, Total\_F, MatricNo)

VALUES ('L001', '3/3','240884');

INSERT INTO Verbal (lifelongID , Total\_F, MatricNo)

VALUES ('L001','2/3','250990');

CREATE TABLE practical

(

practicalID int NOT NULL,

Total\_G varchar (255),

MatricNo int,

PRIMARY KEY(practicalID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (practicalID, Total\_G, MatricNo)

VALUES ('P001', '7/10','250774');

INSERT INTO Verbal (practicalID, Total\_G, MatricNo)

VALUES ('P001', '8/10','240884');

INSERT INTO Verbal (practicalID , Total\_G, MatricNo)

VALUES ('P001','6/10','250990');

CREATE TABLE problemsolving

(

problemsolvingID int NOT NULL,

Total\_H varchar (255),

MatricNo int,

PRIMARY KEY(problemsolvingID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (problemsolvingID, Total\_H, MatricNo)

VALUES ('Pr001', '9/10','250774');

INSERT INTO Verbal (problemsolvingID, Total\_H, MatricNo)

VALUES ('Pr001', '10/10','240884');

INSERT INTO Verbal (problemsolvingID , Total\_H, MatricNo)

VALUES ('Pr001','7/10','250990');

CREATE TABLE sectionc

(

Question1 varchar (255),

Question2 varchar (255),

Question3 varchar (255),

Question4 varchar (255),

MatricNo int,

PRIMARY KEY(MatricNo),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (Question1, Question2, Question3, Question4, MatricNo)

VALUES ('Excellet', 'Lack Communication','Soft Skills', ‘Yes’, ‘250720’);

INSERT INTO Verbal (Question1, Question2, Question3, Question4, MatricNo)

VALUES ('Fantastic', 'Lack Eye Contact','Multi Language', ‘Yes’, ‘250990’);

INSERT INTO Verbal (Question1, Question2, Question3, Question4, MatricNo)

VALUES ('Good', 'Lack Soft Skills','Communication', ‘No’, ‘250774’);

CREATE TABLE officer

(

officerID int NOT NULL,

officername varchar (255),

date varchar (255),

MatricNo int,

PRIMARY KEY(officerID),

FOREIGN KEY (MatricNo) REFERENCES Student(MatricNo)

);

INSERT INTO Verbal (officerID, offocername, date, MatricNo)

VALUES ('A1067', 'Hasmuly','25 November', ‘250774’);

INSERT INTO Verbal (officerID, offocername, date, MatricNo)

VALUES ('A2345', 'Kamarul','20 October', ‘250990’);

INSERT INTO Verbal (officerID, offocername, date, MatricNo)

VALUES ('A4567', 'Salam','10 October', ‘250720’);