SQL STATEMENTS (Also included in a .sql file if this doesn’t work)

-- Create the PATIENT Table

CREATE TABLE PATIENT (

PATIENTID INT PRIMARY KEY,

FIRSTNAME VARCHAR2(255),

LASTNAME VARCHAR2(255),

ROOMNUMBER VARCHAR2(255),

PATIENTTYPE VARCHAR2(255),

ADDITIONALINFO VARCHAR2(255)

);

-- Create the PATIENTEVENTS Table

CREATE TABLE PATIENTEVENTS (

PATIENTID INT,

DESCRIPTION VARCHAR2(255),

PAINLEVEL INT,

FOREIGN KEY (PATIENTID) REFERENCES PATIENT(PATIENTID)

);

-- Insert Data Into the PATIENT Table

INSERT INTO PATIENT (PATIENTID, FIRSTNAME, LASTNAME, ROOMNUMBER, PATIENTTYPE, ADDITIONALINFO) VALUES (0, 'Jordan', 'Kleinbaum', '123', 'Patient', 'Great Student');

INSERT INTO PATIENT (PATIENTID, FIRSTNAME, LASTNAME, ROOMNUMBER, PATIENTTYPE, ADDITIONALINFO) VALUES (1, 'Carey', 'Datre', '124', 'Patient', 'Hard Worker');

INSERT INTO PATIENT (PATIENTID, FIRSTNAME, LASTNAME, ROOMNUMBER, PATIENTTYPE, ADDITIONALINFO) VALUES (2, 'Professor', 'Ezell', '125', 'Patient', 'Best Professor');

INSERT INTO PATIENT (PATIENTID, FIRSTNAME, LASTNAME, ROOMNUMBER, PATIENTTYPE, ADDITIONALINFO) VALUES (3, 'Joe', 'Biden', '126', 'InPatient', 'President');

INSERT INTO PATIENT (PATIENTID, FIRSTNAME, LASTNAME, ROOMNUMBER, PATIENTTYPE, ADDITIONALINFO) VALUES (4, 'Lionel', 'Messi', '127', 'OutPatient', 'Soccer Player');

-- Insert Data Into the PATIENTEVENTS Table with Formatted Date

INSERT INTO PATIENTEVENTS (PATIENTID, DESCRIPTION, PAINLEVEL) VALUES (0, 'Checkup', 2);

INSERT INTO PATIENTEVENTS (PATIENTID, DESCRIPTION, PAINLEVEL) VALUES (1, 'Surgery', 8);

INSERT INTO PATIENTEVENTS (PATIENTID, DESCRIPTION, PAINLEVEL) VALUES (2, 'Medication', 1);

INSERT INTO PATIENTEVENTS (PATIENTID, DESCRIPTION, PAINLEVEL) VALUES (3, 'Physical Therapy', 3);

DISPLAY DATA

