CREATE TABLE dojos

(

id INT NOT NULL AUTO\_INCREMENT,

Name VARCHAR(255) NULL ,

location VARCHAR(255) NULL ,

PRIMARY KEY (id)

);

CREATE TABLE ninjas

(

id INT NOT NULL AUTO\_INCREMENT,

first\_name VARCHAR(255) NULL ,

last\_name VARCHAR(255) NULL ,

age INT NULL ,

created\_at timestamp NULL DEFAULT current\_timestamp,

updated\_at timestamp NULL DEFAULT NULL on update current\_timestamp,

dojo\_id INT NOT NULL ,

PRIMARY KEY (id)

);

ALTER TABLE ninjas

ADD CONSTRAINT FK\_dojos\_TO\_ninjas

FOREIGN KEY (dojo\_id)

REFERENCES dojos (id);

INSERT INTO dojos (id,name,location ) VALUES("1","Indiana Dojo", "Indiana"),

("2","Ibadan Dojo", "Ibadan"),("3","Boston Dojo", "Boston")

INSERT INTO ninjas (id,full\_name,email,age,dojo\_id,created\_at,updated\_at)

VALUES ('1', "Sam Osho", "Sam@gmail.com", "23","1",NOW(), NOW()),('2', "TIM Osho", "Tim@gmail.com", "24","2",NOW(), NOW()), ('3', "Naomi gbadebo", "eri@gmail.com", "9","3",NOW(), NOW()),

('4', "mom", "mom@gmail.com", "49","1",NOW(), NOW()),('5', "dad", "dad@gmail.com", "51","2",NOW(), NOW());

SELECT \* FROM NINJAS

SELECT \* FROM DOJOS