CREATE TABLE [user](

id int NOT NULL IDENTITY(1,1) PRIMARY KEY,

username varchar(50) NOT NULL,

password varchar(80) NOT NULL,

first\_name varchar(50) NOT NULL,

last\_name varchar(50) NOT NULL,

email varchar(50) NOT NULL,

);

select \* from [user];

select \* from [authorities];

-- Dumping data for table `user`

--

-- NOTE: The passwords are encrypted using BCrypt

--

-- A generation tool is avail at: http://www.luv2code.com/generate-bcrypt-password

--

-- Default passwords here are: fun123

INSERT INTO [user] (username,password,first\_name,last\_name,email)

VALUES

('john','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','John','Doe','john@luv2code.com'),

('mary','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','Mary','Public','mary@luv2code.com'),

('susan','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','Susan','Adams','susan@luv2code.com');

CREATE TABLE role (

id int NOT NULL IDENTITY(1,1) PRIMARY KEY,

name varchar(50) DEFAULT NULL,

);

INSERT INTO role (name)

VALUES

('ROLE\_EMPLOYEE'),('ROLE\_MANAGER'),('ROLE\_ADMIN');

SELECT \* FROM role;

--

-- Table structure for table `users\_roles`

--

CREATE TABLE users\_roles (

user\_id int NOT NULL,

role\_id int NOT NULL,

PRIMARY KEY ([user\_id],role\_id),

CONSTRAINT FK\_USER\_05 FOREIGN KEY (user\_id)

REFERENCES [user] (id)

ON DELETE NO ACTION ON UPDATE NO ACTION,

CONSTRAINT FK\_ROLE FOREIGN KEY (role\_id)

REFERENCES role (id)

ON DELETE NO ACTION ON UPDATE NO ACTION

);

select \* from users\_roles;

INSERT INTO users\_roles (user\_id,role\_id)

VALUES

(1, 1),

(2, 1),

(2, 2),

(3, 1),

(3, 3)

SET FOREIGN\_KEY\_CHECKS = 1;

CREATE TABLE user1(

id int NOT NULL IDENTITY(1,1) PRIMARY KEY,

username varchar(50) NOT NULL,

password varchar(80) NOT NULL,

first\_name varchar(50) NOT NULL,

last\_name varchar(50) NOT NULL,

email varchar(50) NOT NULL,

);

select \* from user1;

select \* from [authorities];

-- Dumping data for table `user`

--

-- NOTE: The passwords are encrypted using BCrypt

--

-- A generation tool is avail at: http://www.luv2code.com/generate-bcrypt-password

--

-- Default passwords here are: fun123

INSERT INTO user1 (username,password,first\_name,last\_name,email)

VALUES

('john','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','John','Doe','john@luv2code.com'),

('mary','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','Mary','Public','mary@luv2code.com'),

('susan','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','Susan','Adams','susan@luv2code.com');

CREATE TABLE role (

id int NOT NULL IDENTITY(1,1) PRIMARY KEY,

name varchar(50) DEFAULT NULL,

);

INSERT INTO role (name)

VALUES

('ROLE\_EMPLOYEE'),('ROLE\_MANAGER'),('ROLE\_ADMIN');

SELECT \* FROM role;

--

-- Table structure for table `users\_roles`

--

CREATE TABLE users\_roles (

user\_id int NOT NULL,

role\_id int NOT NULL,

PRIMARY KEY (user\_id,role\_id),

CONSTRAINT FK\_USER\_05 FOREIGN KEY (user\_id)

REFERENCES user1 (id)

ON DELETE NO ACTION ON UPDATE NO ACTION,

CONSTRAINT FK\_ROLE FOREIGN KEY (role\_id)

REFERENCES role (id)

ON DELETE NO ACTION ON UPDATE NO ACTION

);

select \* from users\_roles;

INSERT INTO users\_roles (user\_id,role\_id)

VALUES

(1, 1),

(2, 1),

(2, 2),

(3, 1),

(3, 3)

DROP TABLE users\_roles;

DROP TABLE role;

DROP TABLE [user];