```
DROP DATABASE IF EXISTS `spring_security_custom_user_demo`;
CREATE DATABASE IF NOT EXISTS `spring_security_custom_user_demo`;
USE `spring security custom user demo`;
-- Table structure for table `user`
DROP TABLE IF EXISTS `user`;
CREATE TABLE `user` (
 `id` int(11) NOT NULL AUTO INCREMENT,
 `username` varchar(50) NOT NULL,
 `password` char(80) NOT NULL,
 `first name` varchar(50) NOT NULL,
 `last name` varchar(50) NOT NULL,
 `email` varchar(50) NOT NULL,
 PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=1 DEFAULT CHARSET=latin1;
-- 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','J
ohn','Doe','john@luv2code.com'),
('mary','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','
Mary','Public','mary@luv2code.com'),
('susan','$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K','
Susan','Adams','susan@luv2code.com');
```

```
-- Table structure for table `role`
DROP TABLE IF EXISTS `role`;
CREATE TABLE `role` (
 `id` int(11) NOT NULL AUTO_INCREMENT,
 `name` varchar(50) DEFAULT NULL,
 PRIMARY KEY ('id')
) ENGINE=InnoDB AUTO INCREMENT=1 DEFAULT CHARSET=latin1;
-- Dumping data for table `roles`
INSERT INTO `role` (name)
VALUES
('ROLE EMPLOYEE'), ('ROLE MANAGER'), ('ROLE ADMIN');
-- Table structure for table `users roles`
DROP TABLE IF EXISTS `users_roles`;
CREATE TABLE `users_roles` (
 `user id` int(11) NOT NULL,
 `role_id` int(11) NOT NULL,
 PRIMARY KEY (`user_id`, `role_id`),
 KEY `FK_ROLE_idx` (`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
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
SET FOREIGN_KEY_CHECKS = 1;
-- Dumping data for table `users_roles`
INSERT INTO `users_roles` (user_id,role_id)
VALUES
(1, 1),
(2, 1),
(2, 2),
(3, 1),
(3, 2),
(3, 3)
DROP TABLE IF EXISTS `trips`;
CREATE TABLE `trips` (
 'id' int(11) NOT NULL AUTO INCREMENT,
 `username` varchar(50) NOT NULL,
 `fromcity` varchar(11) NOT NULL,
 `tocity` varchar(11) NOT NULL,
 `dtime` varchar(50) NOT NULL,
 `atime` varchar(50) NOT NULL,
 `price` int(11) NOT NULL,
 PRIMARY KEY ('id')
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```