DROP DATABASE IF EXISTS `spring\_security\_demo\_bcrypt`;

CREATE DATABASE IF NOT EXISTS `spring\_security\_demo\_bcrypt`;

USE `spring\_security\_demo\_bcrypt`;

--

-- Table structure for table `users`

--

DROP TABLE IF EXISTS `users`;

CREATE TABLE `users` (

`username` varchar(50) NOT NULL,

`first\_name` varchar(50) NOT NULL,

`last\_name` varchar(50) NOT NULL,

`password` char(68) NOT NULL,

`enabled` tinyint(1) NOT NULL,

`hours` int,

PRIMARY KEY (`username`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `users`

--

-- NOTE: The passwords are encrypted using BCrypt

-- Default passwords here are: fun123

--

INSERT INTO `users` (username, `first\_name`, `last\_name`, `password`,`enabled`,`hours`)

VALUES

('john','John','Smith','{bcrypt}$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K',1,0),

('mary','Mary','Jane','{bcrypt}$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K',1,0),

('susan','Susan','Black','{bcrypt}$2a$04$eFytJDGtjbThXa80FyOOBuFdK2IwjyWefYkMpiBEFlpBwDH.5PM0K',1,0);

--

-- Table structure for table `authorities`

--

DROP TABLE IF EXISTS `authorities`;

CREATE TABLE `authorities` (

`username` varchar(50) NOT NULL,

`authority` varchar(50) NOT NULL,

UNIQUE KEY `authorities\_idx\_1` (`username`,`authority`),

CONSTRAINT `authorities\_ibfk\_1` FOREIGN KEY (`username`) REFERENCES `users` (`username`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `authorities`

--

INSERT INTO `authorities`

VALUES

('john','ROLE\_EMPLOYEE'),

('mary','ROLE\_EMPLOYEE'),

('mary','ROLE\_MANAGER'),

('susan','ROLE\_EMPLOYEE'),

('susan','ROLE\_ADMIN');

drop table if exists user\_subject;

create table user\_subject (

id int auto\_increment,

`username` varchar(50) NOT NULL,

`subject` varchar(50) NOT NULL,

primary key(id),

CONSTRAINT `authorities\_ibfk\_2` FOREIGN KEY (`username`) REFERENCES `users` (`username`)

)ENGINE=InnoDB DEFAULT CHARSET=latin1;

select \* from user\_subject;

insert into user\_subject(`username`, `subject`) values('john', 'Romana');

insert into user\_subject(`username`, `subject`) values('john', 'Analiza');

insert into user\_subject(`username`, `subject`) values('mary', 'Fizica');

insert into user\_subject(`username`, `subject`) values('john', 'Analiza');

insert into user\_subject(`username`, `subject`) values('john', 'Robotica');

insert into user\_subject(`username`, `subject`) values('susan', 'Analiza');

drop table if exists subjects;

create table subjects (

id int auto\_increment,

`name` varchar(200),

primary key(id)

)ENGINE=InnoDB DEFAULT CHARSET=latin1;

select \* from subjects;

drop table if exists norms;

create table norms (

id int auto\_increment,

norm\_number int,

`position\_name` varchar(100),

`availability` varchar(100),

subject\_name varchar(300),

faculty varchar(100),

studies\_type varchar(100),

`language` varchar(100),

`year` varchar(100),

series varchar(100),

hours\_per\_week\_course\_1 int,

hours\_per\_week\_application\_1 int,

hours\_per\_week\_course\_2 int,

hours\_per\_week\_application\_2 int,

available\_hours\_course int,

available\_hours\_application int,

primary key(id)

)ENGINE=InnoDB DEFAULT CHARSET=latin1;

drop table if exists norms\_fragments;

create table norms\_fragments (

id int auto\_increment,

norm\_number int,

`position\_name` varchar(100),

`owner` varchar(100),

subject\_name varchar(300),

faculty varchar(100),

studies\_type varchar(100),

`language` varchar(100),

`year` varchar(100),

series varchar(100),

hours\_per\_week\_course\_1 int,

hours\_per\_week\_application\_1 int,

hours\_per\_week\_course\_2 int,

hours\_per\_week\_application\_2 int,

norm\_id int,

hours\_taken int,

primary key(id)

)ENGINE=InnoDB DEFAULT CHARSET=latin1;

select \* from norms;

select \* from users;

select \* from subjects;

select \* from norms where id=459;

select \* from `norms` where `id`=354;

select \* from users;

select \* from `users` where `username`="susan";

select \* from norms\_fragments;

ALTER USER 'root'@'localhost' IDENTIFIED WITH mysql\_native\_password BY 'parasute72bz';

select available\_hours\_course from norms;