DELIMITER $$

-- Author:DIEGO CASALLAS

-- Stored procedure for login

-- Date:07/02/2018

DROP PROCEDURE IF EXISTS Log\_user$$

CREATE DEFINER=`root`@`localhost` PROCEDURE Log\_user(mac VARCHAR(20),password VARCHAR(80),mail VARCHAR(80))

BEGIN

SELECT user.User\_id, user.User\_name, user.User\_surname FROM login

INNER JOIN user ON user.User\_id=login.Log\_user\_id

WHERE login.Log\_mac=mac AND login.Log\_password=password AND user.User\_mail=mail AND user.User\_state=1;

END$$

DELIMITER ;

DELIMITER $$

-- Author:DIEGO CASALLAS

-- Stored procedure for the user search

-- Date:07/02/2018

DROP PROCEDURE IF EXISTS Search\_user$$

CREATE DEFINER=`root`@`localhost` PROCEDURE Search\_user(mail VARCHAR(80),state\_user int (5))

BEGIN

SELECT \* FROM user

WHERE User\_mail=mail AND User\_state=state\_user;

END$$

DELIMITER ;

DELIMITER $$

-- Author:DIEGO CASALLAS

-- Stored procedure for the user insert update

-- Date:07/02/2018

DROP PROCEDURE IF EXISTS Insert\_update\_\_user$$

CREATE DEFINER=`root`@`localhost` PROCEDURE Insert\_update\_user(mail VARCHAR(80),type int(11),name VARCHAR(40),surname VARCHAR(60),state int (5))

BEGIN

INSERT INTO user(User\_id,User\_mail,User\_type,User\_name,User\_surname,User\_state)

VALUES (NULL,mail,type,name,surname,state)

ON DUPLICATE KEY UPDATE User\_name=name, User\_surname=surname,User\_state=state,User\_type=type;

END$$

DELIMITER ;

DELIMITER $$

-- Author:DIEGO CASALLAS

-- Stored procedure for the business search

-- Date:07/02/2018

DROP PROCEDURE IF EXISTS Search\_business$$

CREATE DEFINER=`root`@`localhost` PROCEDURE Search\_business(nit VARCHAR(40))

BEGIN

SET @vardomain := CONCAT('%',LOWER(TRIM(nit)),'%');

SELECT \* FROM business WHERE Business\_nit LIKE @vardomain;

END$$

DELIMITER ;