Procedure

DELIMITER $$

CREATE DEFINER=`root`@`localhost` PROCEDURE `CreateUser`(IN `userMail` VARCHAR(80), IN `UserType` INT(5), IN `UserName` VARCHAR(40), IN `UserSurname` VARCHAR(40), IN `UserState` INT(10))

BEGIN

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

VALUES (userMail,UserType,NULL,UserName,UserSurname,UserState);

END$$

DELIMITER ;

DELIMITER $$

CREATE DEFINER=`root`@`localhost` PROCEDURE `SearchUser`(IN `userData` VARCHAR(80), `typeSearch` INT(5))

BEGIN

IF typeSearch=0 THEN SELECT \* FROM user WHERE User\_mail LIKE CONCAT('%',userData, '%') AND User\_state=1;

ELSEIF typeSearch=1 THEN SELECT \* FROM user WHERE User\_type=CAST(userData AS UNSIGNED) AND User\_state=1;

ELSE SELECT \* FROM user WHERE User\_state=1;

END IF;

END$$

DELIMITER ;

DELIMITER $$

CREATE DEFINER=`root`@`localhost` PROCEDURE `UpdateStateUser`(IN `UserId` INT(11))

BEGIN

UPDATE user SET User\_state=2 WHERE User\_id=UserId;

END$$

DELIMITER ;

DELIMITER $$

DROP PROCEDURE IF EXISTS CreateBusiness$$

CREATE PROCEDURE CreateBusiness(

IN businessNit VARCHAR(20), IN businessPhone VARCHAR(20), IN businessAddress VARCHAR(30), IN businessName VARCHAR(30), IN businessMail VARCHAR(80)

)

BEGIN

INSERT INTO business(business\_id,business\_nit,business\_name,business\_address,business\_phone,business\_mail)

VALUES (NULL,businessNit,businessName,businessAddress,businessPhone,businessMail);

END$$

DELIMITER ;

DELIMITER $$

DROP PROCEDURE IF EXISTS SearchBusiness$$

CREATE PROCEDURE SearchBusiness(

IN businessData VARCHAR(80), IN typeSearch INT(5)

)

BEGIN

IF typeSearch=0 THEN SELECT \* FROM business WHERE business\_mail=businessData;

ELSEIF typeSearch=1 THEN SELECT \* FROM business WHERE business\_mail LIKE CONCAT('%',businessData,'%');

ELSEIF typeSearch=2 THEN SELECT \* FROM business WHERE business\_name LIKE CONCAT('%',businessData,'%');

ELSEIF typeSearch=3 THEN SELECT \* FROM business WHERE business\_nit LIKE CONCAT('%',businessData,'%');

ELSE

SELECT \* FROM business

END IF;

END$$

DELIMITER ;