MODIFICACION PROVEEDORES

ALTER TABLE supplie ADD column userRegister text not null ;

ALTER TABLE supplie ADD column userUpdate text not null;

ALTER TABLE supplie ADD column webPage varchar(30);

UPDATE supplie set userRegister= 1, userUpdate=1;

SELECT \* FROM supplie;

ALTER TABLE products ADD column userRegister text not null ;

UPDATE products set userRegister= 1;

SELECT \* FROM `supplies1.0`.products;

DELIMITER $$

CREATE procedure InProduct(IN FkTechnologyPro int, IN productName varchar(45),IN descriptionProduct text, IN userRegister int )

BEGIN

DECLARE msg text;

DECLARE errno int;

DECLARE nameUser varchar(45);

DECLARE EXIT HANDLER FOR SQLEXCEPTION

BEGIN

GET CURRENT DIAGNOSTICS condition 1

msg = message\_text, errno = MYSQL\_ERRNO;

SELECT errno AS NO\_ERROR, msg AS ERRO\_MESSAGE;

ROLLBACK;

END;

START transaction;

INSERT INTO products(FkTechnologyPro,productName,descriptionProduct,userRegister) VALUES (FkTechnologyPro,productName,descriptionProduct,(SELECT namePerson FROM users WHERE idUsers = userRegister));

commit;

END$$

DELIMITER ;

call InProduct(3,"Tela","Telas ignifuga",19);

DELIMITER $$

CREATE DEFINER=`root`@`localhost` PROCEDURE `InSupplie`(In nameSupplie varchar(50),in FkBusinessType int, in FkClasification int,in sDateInitial date,in sDateUpdate date, in emailSupplie varchar(45), in contactPhone varchar (25),IN userRegister INT, IN userUpdate INT, IN webPage varchar(30))

BEGIN

DECLARE msg text;

DECLARE errno int;

DECLARE nameUser varchar(45);

DECLARE EXIT HANDLER FOR SQLEXCEPTION

BEGIN

GET CURRENT DIAGNOSTICS condition 1

msg = message\_text, errno = MYSQL\_ERRNO;

SELECT errno AS NO\_ERROR, msg AS ERRO\_MESSAGE;

ROLLBACK;

END;

START transaction;

INSERT INTO supplie(nameSupplie, FkBusinessType,FkClasification, sDateInitial, sDateUpdate, emailSupplie,contactPhone,userRegister,userUpdate,webPage) VALUES (nameSupplie, FkBusinessType,FkClasification,sDateInitial,sDateUpdate,emailSupplie,contactPhone,(SELECT namePerson From users WHERE idUsers= userRegister),(SELECT namePerson FROM users WHERE idUsers=userUpdate),webPage);

commit;

SELECT last\_insert\_id() AS idSupplie;

ENDEND $$

DELIMITER ;

DELIMITER $$

CREATE PROCEDURE updateSupplie(

in idSupplie int,

in nameSupplie varchar(50),

in FkBusinessType int ,

in FkClasification int ,

in sDateUpdate date ,

in emailSupplie varchar(45),

in contactPhone varchar(25) ,

in userUpdate text ,

in webPage varchar(30))

BEGIN

DECLARE msg text;

DECLARE errno int;

DECLARE EXIT HANDLER FOR SQLEXCEPTION

BEGIN

GET CURRENT DIAGNOSTICS condition 1

msg = message\_text, errno = MYSQL\_ERRNO;

SELECT errno AS NO\_ERROR, msg AS ERRO\_MESSAGE;

ROLLBACK;

END;

START TRANSACTION;

UPDATE supplie SET nameSupplie = nameSupplie, FkBusinessType=FkBusinessType, FkClasification=FkClasification, sDateUpdate=sDateUpdate, emailSupplie=emailSupplie, contactPhone=contactPhone, userUpdate=(SELECT namePerson FROM users WHERE idUsers=userUpdate), webPage=webPAge WHERE idSupplie=idSupplie;

COMMIT;

END $$

DELIMITER ;

DELIMITER $$

CREATE PROCEDURE `updateSupplie`(

in UidSupplie int,

in UnameSupplie varchar(50),

in UFkBusinessType int ,

in UFkClasification int ,

in UsDateUpdate date ,

in UemailSupplie varchar(45),

in UcontactPhone varchar(25) ,

in UuserUpdate text ,

in UwebPage varchar(30))

BEGIN

DECLARE msg text;

DECLARE errno int;

DECLARE EXIT HANDLER FOR SQLEXCEPTION

BEGIN

GET CURRENT DIAGNOSTICS condition 1

msg = message\_text, errno = MYSQL\_ERRNO;

SELECT errno AS NO\_ERROR, msg AS ERRO\_MESSAGE;

ROLLBACK;

END;

START TRANSACTION;

UPDATE supplie SET nameSupplie = UnameSupplie,

FkBusinessType=UFkBusinessType,

FkClasification=UFkClasification,

sDateUpdate=UsDateUpdate,

emailSupplie=UemailSupplie,

contactPhone=UcontactPhone,

userUpdate=(SELECT namePerson FROM users WHERE idUsers=UuserUpdate),

webPage=webPage

WHERE idSupplie=UidSupplie;

COMMIT;

SELECT "todo bien" as message;

END $$

DELIMITER ;