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 ;

**MODIFICACION A BASE DE DATOS 28/06/2022**

alter table supplie add column catalog varchar(30) default "none";

Modificación de proceso almacenado InSupplie para carga de catalogo

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), IN catalog text)

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, catalog);

commit;

SELECT last\_insert\_id() AS idSupplie;

END