```
DELIMITER $$
-- Procedimientos
CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARCHECK' (IN 'ID' INT) BEGIN
SELECT * FROM checklist WHERE id_checklist=ID;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARDOC' (IN 'ID' INT) BEGIN
SELECT*FROM documentos WHERE id_doc=ID;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARPRO' (IN 'ID' INT) BEGIN
SELECT * FROM proyectos WHERE id_proyecto=ID;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARRE' (IN 'ID' INT) BEGIN
SELECT * FROM reuniones WHERE n_reunion=ID;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARREG_REQ' (IN 'ref_rq' INT) BEGIN
SELECT reg_req WHERE ref_rq;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARROL' (IN 'ID' INT) BEGIN
```

CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARSP' (IN 'ID' INT) BEGIN

SELECT * FROM roles WHERE cod_rol=ID;

END\$\$

SELECT * FROM sprints WHERE id sp=ID; END\$\$ CREATE DEFINER='root'@'localhost' PROCEDURE 'BUSCARUS' (IN 'ID' INT) BEGIN SELECT * FROM usuarios WHERE id usuario=ID; END\$\$ CREATE DEFINER=`root`@`localhost` PROCEDURE `DELETECHECK` (IN `ID` INT) BEGIN DELETE FROM checklist WHERE id_checklist=ID; END\$\$ CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETEDOC' (IN 'ID' INT) BEGIN DELETE FROM documentos WHERE id_doc=ID; END\$\$ CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETEPRO' (IN 'ID' INT) BEGIN DELETE FROM proyectos WHERE id_proyecto=ID; END\$\$ CREATE DEFINER=`root`@`localhost` PROCEDURE `DELETEP_I` () DELETE usuarios.*, proyectos.* **FROM** usuarios **INNER JOIN proyectos ON** usuarios.id_usuario=proyectos.id_usuario1\$\$ CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETERE' (IN 'ID' INT) BEGIN DELETE FROM reuniones WHERE n_reunion=ID; END\$\$

CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETEREG REQ' (IN 'ref rq' INT) BEGIN

```
DELETE FROM reg req WHERE ref rq=ref rq;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETEROL' (IN 'ID' INT) BEGIN
DELETE FROM roles WHERE cod rol= ID;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETESP' (IN 'ID' INT) BEGIN
DELETE FROM sprints WHERE id_sp=ID;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'DELETEUS' (IN 'ID' INT) BEGIN
DELETE FROM usuarios WHERE id_usuario=ID;
END$$
CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTARDOC` (IN `nom` VARCHAR(50), IN `des`
VARCHAR(50)) BEGIN
INSERT INTO documentos (nom, des) VALUES (nom doc, des doc);
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'INSERTARREG REQ' (IN 'ref rg' INT) BEGIN
INSERT INTO reg_req (ref_rq) VALUES (ref_rq);
END$$
CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTCHECK` (IN `req` BLOB, IN `casos` BLOB,
IN 'modo' BLOB, IN 'modo' BLOB, IN 'mer' BLOB, IN 'mr' BLOB, IN 'diccdat' BLOB) BEGIN
```

INSERT INTO checklist (reuquisitos, casos_uso, modelo_c, modelo_mer, mr, diccionario_datos)

VALUES (req,casos,modc,modo,mer,mr,diccdat);

ENDSS

CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTPRO` (IN `nom_pro` VARCHAR(60), IN `nom_cre` VARCHAR(50), IN `fechain` DATE, IN `fechaf` DATE, IN `alcan` VARCHAR(100), IN `prop` VARCHAR(100)) BEGIN

INSERT INTO proyectos (nombre_proyecto,nombre_creador,fechai,fechafin,alcance,proposito) VALUES (nom pro,nom cre,fechain,fechaf,alcan,propo);

END\$\$

CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTRE` (IN `fechr` DATE, IN `tema` VARCHAR(100), IN `pend` VARCHAR(100), IN `proc` VARCHAR(100), IN `tarea` VARCHAR(100), IN `retroa` VARCHAR(100)) BEGIN

INSERT INTO reuniones (fecha_r,tematica,pendientes,proceso,tareas,retroalimentacion) VALUES (fechr,tema,pend,proc,tarea,retroa);

END\$\$

END\$\$

CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTROL` (IN `nomr` VARCHAR(30)) BEGIN INSERT INTO roles (nombre_rol) VALUES (nomr);

CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTSP` (IN `fechi` DATE, IN `fechaf` DATE, IN `nom` VARCHAR(30), IN `obs` VARCHAR(120)) BEGIN

INSERT INTO sprints (fecha_i,fecha_fin,nombre,observaciones) VALUES (fechi,fechaf,nom,obs); END\$\$

CREATE DEFINER=`root`@`localhost` PROCEDURE `INSERTUS` (IN `pass` VARCHAR(15), IN `gen` VARCHAR(10), IN `email` VARCHAR(50), IN `tel` VARCHAR(20), IN `direc` VARCHAR(100), IN `per` VARCHAR(20), IN `pri_nom` VARCHAR(20), IN `seg_nom` VARCHAR(50), IN `pri_ape` VARCHAR(50), IN `seg_ape` INT(50)) BEGIN

INSERT INTO usuarios

(password,genero,correo,telefono,direccion,perfil,primer_nombre,segundo_nombre,primer_apelli do,segundo_apellido) VALUES (pass,gen,email,tel,direc,per,pri_nom,seg_nom,pri_ape,seg_ape);

END\$\$

CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARCHECK' () BEGIN

```
SELECT * FROM checklist;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARDOC' () BEGIN
SELECT * FROM documentos;
END$$
CREATE DEFINER=`root`@`localhost` PROCEDURE `MOSTRAREG_REQ` (IN `id` INT(11)) BEGIN
SELECT * FROM reg_req=id;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARPRO' () BEGIN
SELECT * FROM proyectos;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARP_I' () SELECT usuarios.*,
proyectos.* FROM usuarios
INNER JOIN proyectos ON
usuarios.id usuario=proyectos.id usuario1$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARRE' () BEGIN
SELECT * FROM reuniones;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARROL' () BEGIN
SELECT * FROM roles;
END$$
CREATE DEFINER='root'@'localhost' PROCEDURE 'MOSTRARSP' () BEGIN
```

SELECT * FROM sprints;	
END\$\$	
CREATE DEFINER=`root`@`localhost` PROCEDURE `MOSTRARUS` () B	EGIN
SELECT * FROM usuarios;	
END\$\$	
DELIMITER;	