**Consultas**

select no\_autobus, nom\_persona, ape\_persona, origen

from responsable natural join préstamo

group by destino ASC;

Select nom\_persona, ape\_persona, count(no\_autobus) as total

From responsable natural join autobuses

Where marca=’TOYOTA’;

**Store procedure**

Create procedure fechas\_prestamo()

Select from f\_prestamo, f\_inicio, hora\_inicio, f\_fin, hora\_fin from préstamo; call fechas\_prestamo();

Create procedure persona\_clave()

Select nom\_persona, ape\_persona, origen, destino

From responsable natural join préstamo

Where cve\_persona in(22,23,28); call persona\_clave();

**Views**

Create view v\_autobuses as

Select marca, plazas

From autobuses;

Create view v\_n\_p\_persona as

Select nom\_persona, ape\_persona

From responsable;

**Triggers**

CREATE TRIGGER `responsable\_mas` AFTER INSERT ON `facultad` FOR EACH ROW insert responsable values(new.id\_facultad, '5');

CREATE TRIGGER `autobuses\_mas ` AFTER INSERT ON `autobuses` FOR EACH ROW insert prestamo values(new.no\_autobus, '4')