

#1) Mostrar un listado con los empleados que ganen mas del promedio salarial

```
SELECT staffNo,fName,lName,salary FROM Staff WHERE salary > (SELECT AVG(salary) FROM Staff)
```

	staffNo	fName	lName	salary
▶	SG14	David	Ford	18000
	SG5	Susan	Brand	24000
	SL21	John	White	30000

```
/*Generar un listado de todos los empleados cuyo salario sea superior al salario promedio, indicando cuál
# es la diferencia en cada caso con respecto al salario promedio.*/
SELECT staffNo,fName,lName,salary,salary - (SELECT AVG(salary) FROM Staff) AS diferencia
FROM Staff WHERE salary > (SELECT AVG(salary) FROM Staff);
```

	staffNo	fName	lName	salary	diferencia
▶	SG14	David	Ford	18000	1000.0000
	SG5	Susan	Brand	24000	7000.0000
	SL21	John	White	30000	13000.0000

#mostrar una lista de propietarios que tengan 2 o mas propiedades

```
SELECT * FROM privateowner where ownerno in (SELECT ownerNo FROM PropertyForRent GROUP BY ownerNo
HAVING COUNT(ownerNo) >= 2);
```

	ownerNo	fName	lName	address	telNo
▶	CO87	Carol	Farrel	6 Achray St,Glasgow G32 9DX	0141-357-7419
	CO93	Tony	Shaw	12 Park PI,Glasgow G4 0QR	0141-225-7025

#4) mostrar un lista de las propiedades de Glasgow cuya renta sea mayor al promedio

```
SELECT PropertyNo,rent FROM PropertyForRent WHERE rent > (SELECT AVG(rent) FROM PropertyForRent)
```

	PropertyNo	rent
▶	PA14	650
	PG21	600

```
/*5) Generar un listado con los inmuebles gestionados por los empleados que trabajan en la sucursal situada
# en '22 Deer Rd'*/
```

```
SELECT PropertyNo FROM PropertyForRent Where staffNo IN
(SELECT staffNo FROM PropertyForRent where branchNo = 'B005')
#PENDIENDE
```

	PropertyNo
▶	PL94

#6) Mostrar quien gana mas de los asistentes

```
SELECT MAX(salary),staffNo,fname,lname FROM Staff Where position = 'Assistant' ;
SELECT staffNo,fname,lname,salary FROM Staff WHERE
salary = (SELECT MAX(salary)FROM Staff Where position = 'Assistant')
```

	staffNo	fname	lname	salary
▶	SG37	Ann	Beech	12000

```
db2 => SELECT staffNo,fName,lName,salary FROM Staff WHERE salary > (SELECT AVG(salary) FROM Staff)
STAFFNO FNAME LNAME SALARY
-----
SL21 John White 30000
SG14 David Ford 18000
SG5 Susan Brand 24000
3 registro(s) seleccionado(s).

db2 =>

db2 => SELECT staffNo,fName,lName,salary,salary - (SELECT AVG(salary) FROM Staff) AS diferencia FROM Staff WHERE salary > (SELECT AVG(salary) F
FROM Staff)
STAFFNO FNAME LNAME SALARY DIFERENCIA
-----
SL21 John White 30000 13000
SG14 David Ford 18000 1000
SG5 Susan Brand 24000 7000
3 registro(s) seleccionado(s).

db2 =>

db2 => SELECT * FROM privateowner where ownerno in (SELECT fk_ownerNo FROM PropertyForRent GROUP BY fk_ownerNo HAVING COUNT(fk_ownerNo) >= 2)
OWNERNO FNAME LNAME ADRESS TELNO
-----
C087 Carol Farrel 6 Achray St,Glasgow G32 9DX 0141-357-7419
C093 Tony Shaw 12 Park Pl,Glasgow G4 0QR 0141-255-7025
2 registro(s) seleccionado(s).

db2 =>

db2 => SELECT PropertyNo,rent FROM PropertyForRent WHERE rent > (SELECT AVG(rent) FROM PropertyForRent)
PROPERTYNO RENT
-----
PA14 650
PG21 600
2 registro(s) seleccionado(s).

db2 =>

db2 => SELECT * FROM PropertyForRent Where fk_staffNo IN (SELECT fk_staffNo FROM PropertyForRent where fk_branchNo = 'B005')
PROPERTYNO STREET CITY POSTCODE TYPE ROOMS RENT FK_OWNERNO FK_STAF
FNO FK_BRANCHNO
-----
PL94 6 Argyll St London NW2 Flat 4 400 C087 SL41
B005
1 registro(s) seleccionado(s).

db2 =>

db2 => SELECT staffNo,fname,lname,salary FROM Staff WHERE salary = (SELECT MAX(salary)FROM Staff Where position = 'Assistant')
STAFFNO FNAME LNAME SALARY
-----
SG37 Ann Beech 12000
1 registro(s) seleccionado(s).

db2 =>
```