SELECT nom,prix FROM biens\_immobiliers

ORDER BY prix;

SELECT nom,prix FROM biens\_immobiliers

ORDER BY nom;

SELECT nom,type\_name FROM biens\_immobiliers

INNER JOIN types\_de\_biens ON types\_de\_biens.id = biens\_immobiliers.id\_types\_de\_biens

ORDER BY id\_types\_de\_biens;

SELECT \* FROM biens\_immobiliers

ORDER BY code\_postal;

SELECT clients.nom,prenom,biens\_immobiliers.nom,date,horaire,code\_postal,prix,type\_name FROM rendez\_vous

INNER JOIN clients ON clients.id = rendez\_vous.id\_clients

INNER JOIN creneaux ON creneaux.id = rendez\_vous.id\_creneaux

INNER JOIN biens\_immobiliers ON biens\_immobiliers.id = rendez\_vous.id\_biens\_immobiliers

INNER JOIN types\_de\_biens ON types\_de\_biens.id = rendez\_vous.id\_types\_de\_biens;

[13:30]

les requetes du 1

[13:30]

SELECT title\_book,firstname,lastname,borrow\_date,return\_date FROM register

INNER JOIN books ON books.id = register.id\_books

INNER JOIN clients on clients.id = register.id\_clients;

SELECT DISTINCT title\_book,first\_name\_author,last\_name\_author,genres,gogo.gege FROM books

INNER JOIN genres ON books.id\_genres = genres.id

INNER JOIN register ON books.id = register.id\_books

LEFT JOIN (

(select id\_books, IF (return\_date IS NULL AND borrow\_date IS NOT NULL, 'Indisponible','Disponible') as 'gege' from register) as gogo

) ON register.id\_books = gogo.id\_books;

SELECT genres,COUNT(\*) as 'Quantité' FROM genres

INNER JOIN books ON books.id\_genres = genres.id

GROUP BY genres;

[13:30]

les requetes du 2