TP\_BDD\_2

Les 10 requetes :

select nom, matiere from prof;

select nom, prenom from eleve;

select \* from eleve where nom like "%m%";

select \* from eleve where prenom like "m%";

select \* from prof where nom like "%e";

select count(\*) from eleve;

select \* from eleve where classe like "%è%";

select \* from eleve where nom = "Nom1";

select \* from prof where prenom = "Philippe";

select \* from prof where prenom like "%ll%";

select \* from prof where prenom like "%pp%";

select distinct(matiere) from prof;

Creations des 2 tables :

create table Prof(id\_prof int primary key, nom varchar(50) not null, prenom varchar(50) not null, matiere varchar(50) not null);

create table Prof(id\_prof int primary key, nom varchar(50) not null, prenom varchar(50) not null, matiere varchar(50) not null);

Exemple d’insertion de data

insert into eleve(id\_eleve, nom, prenom, classe) values(2,'Renard', 'Michel', '6a');