create database test; use test; create table etudiant(idEtudiant int auto_increment primary key not null, nom varchar(50) not null, prenom varchar(50) not null, mail varchar(100) not null, idConvention int not null); create table attestation(idAttestation int auto_increment primary key not null, idEtudiant int not null, idConvention int not null, message text not null); create table convention(idConvention int auto_increment primary key not null, nom varchar(50) not null, nbHeur int not null); alter table etudiant add constraint fk_idConvention foreign key(idConvention) references convention(idConvention); alter table attestation add constraint fk_idEtudiant foreign key(idEtudiant) references etudiant(idEtudiant); alter table attestation add constraint fk_idConvention_attestation foreign key(idEtudiant) references convention(idConvention); insert into convention(nom, nbHeur) values("JAVA", 255); insert into convention(nom, nbHeur) values("C#", 135); insert into convention(nom, nbHeur) values("Is", 45); insert into etudiant(nom, prenom, mail, idConvention) values("Asli", "David", "david.asli@outlook.fr", 3), ("Rakotonanahary", "Alain", "responsable rh@softia.fr", 1), ("Tong", "Guillaume", "gtong@softia.fr", 2);