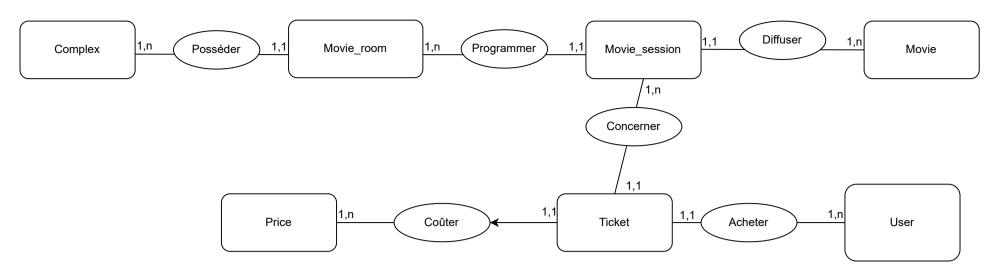
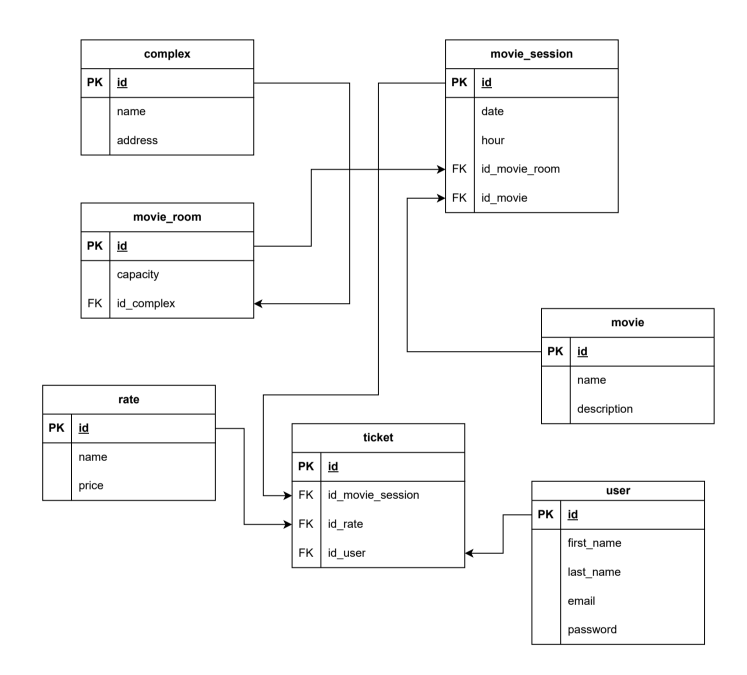
Méthode MERISE

1) Modèle Conceptuel de Données



2) Modèle Logique de Données



3) Modèle Physique de Données

complex		movie_session		movie_room		
PK	"id" int NOT NULL AUTO_INCREMENT	PK	"id" int NOT NULL AUTO_INCREMENT	PK	"id" int NOT NULL AUTO_INCREMENT	
	"name" varchar(50) NOT NULL		"date" date NOT NULL		"capacity" int NOT NULL	
	"address" varchar(100) NOT NULL		"hour" time NOT NULL	FK	"id_complex" int NOT NULL	
		FK	"id_movie_room" int NOT NULL			
rate		FK	FK "id_movie" int NOT NULL		user	
PK	"id" int NOT NULL AUTO_INCREMENT	I K	III_IIIOVIE III NOT NOLL	PK	"id" int NOT NULL AUTO_INCREMENT	
	"name" varchar(50) NOT NULL		movie		"first_name" varchar(50) NOT NULL	
	"price" decimal(4,2) NOT NULL	PK	"id" int NOT NULL AUTO_INCREMENT		"last_name" varchar(50) NOT NULL	
			"name" varchar(50) NOT NULL		"email" varchar(50) NOT NULL	
ticket			"description" text NOT NULL		"password" varchar(60) NOT NULL	
PK	"id" int NOT NULL AUTO_INCREMENT					
FK	"id_movie_session" int NOT NULL					
FK	"id_rate" int NOT NULL					
FK	"id_user" int					