

## Tables (6)

Nom	Type	Schéma
<b>comptes</b>		CREATE TABLE "comptes" ( "login" VARCHAR(8), "mdp" VARCHAR(128), "role" VARCHAR(15) NOT NULL, PRIMARY KEY("login") )
login	VARCHAR(8)	"login" VARCHAR(8)
mdp	VARCHAR(128)	"mdp" VARCHAR(128)
role	VARCHAR(15)	"role" VARCHAR(15) NOT NULL
<b>contrats</b>		CREATE TABLE "contrats" ( "id_contrat" INTEGER, "date_deb" DATE UNIQUE, "date_fin" DATE CHECK(DATE(date_deb) < DATE(date_fin)) UNIQUE, "id_vacataire" INTEGER UNIQUE, "id_referent" INTEGER UNIQUE, FOREIGN KEY("id_vacataire") REFERENCES "vacataires"("id_vacataire"), FOREIGN KEY("id_referent") REFERENCES "enseignants"("id_enseignant"), PRIMARY KEY("id_contrat") )
id_contrat	INTEGER	"id_contrat" INTEGER
date_deb	DATE	"date_deb" DATE UNIQUE
date_fin	DATE	"date_fin" DATE CHECK(DATE("date_deb") < DATE("date_fin")) UNIQUE
id_vacataire	INTEGER	"id_vacataire" INTEGER UNIQUE
id_referent	INTEGER	"id_referent" INTEGER UNIQUE
<b>enseignants</b>		CREATE TABLE "enseignants" ( "id_enseignant" INTEGER, "nom" VARCHAR(50) NOT NULL, "prenom" VARCHAR(50) NOT NULL, "email" VARCHAR(100) NOT NULL UNIQUE, "tel" VARCHAR(10), "login" VARCHAR(8), FOREIGN KEY("login") REFERENCES "comptes"("login"), PRIMARY KEY("id_enseignant") )
id_enseignant	INTEGER	"id_enseignant" INTEGER
nom	VARCHAR(50)	"nom" VARCHAR(50) NOT NULL
prenom	VARCHAR(50)	"prenom" VARCHAR(50) NOT NULL
email	VARCHAR(100)	"email" VARCHAR(100) NOT NULL UNIQUE
tel	VARCHAR(10)	"tel" VARCHAR(10)
login	VARCHAR(8)	"login" VARCHAR(8)
<b>interventions</b>		CREATE TABLE "interventions" ( "id_contrat" INTEGER, "code_module" VARCHAR(20), "nbre_heures" FLOAT, FOREIGN KEY("id_contrat") REFERENCES "contrats"("id_contrat"), FOREIGN KEY("code_module") REFERENCES "modules"("code_module") )
id_contrat	INTEGER	"id_contrat" INTEGER
code_module	VARCHAR(20)	"code_module" VARCHAR(20)
nbre_heures	FLOAT	"nbre_heures" FLOAT
<b>modules</b>		CREATE TABLE "modules" ( "code_module" VARCHAR(20) NOT NULL, "intitule" VARCHAR(20) NOT NULL, "abbr" VARCHAR(150), PRIMARY KEY("code_module") )
code_module	VARCHAR(20)	"code_module" VARCHAR(20) NOT NULL
intitule	VARCHAR(20)	"intitule" VARCHAR(20) NOT NULL
abbr	VARCHAR(150)	"abbr" VARCHAR(150)
<b>vacataires</b>		CREATE TABLE "vacataires" ( "id_vacataire" INTEGER, "nom" VARCHAR(50) NOT NULL, "prenom" VARCHAR(50) NOT NULL, "email" VARCHAR(100) NOT NULL UNIQUE, "tel" VARCHAR(10), "statut" VARCHAR(100) NOT NULL, "employeur" VARCHAR(200), "login" VARCHAR(8), "recrutable" BOOLEAN, PRIMARY KEY("id_vacataire") )
id_vacataire	INTEGER	"id_vacataire" INTEGER
nom	VARCHAR(50)	"nom" VARCHAR(50) NOT NULL
prenom	VARCHAR(50)	"prenom" VARCHAR(50) NOT NULL
email	VARCHAR(100)	"email" VARCHAR(100) NOT NULL UNIQUE

Nom	Type	Schéma
tel	VARCHAR(10)	"tel" VARCHAR(10)
statut	VARCHAR(100)	"statut" VARCHAR(100) NOT NULL
employeur	VARCHAR(200)	"employeur" VARCHAR(200)
login	VARCHAR(8)	"login" VARCHAR(8)
recrutable	BOOLEAN	"recrutable" BOOLEAN

## Index (0)

Nom	Type	Schéma
-----	------	--------

## Vues (0)

Nom	Type	Schéma
-----	------	--------

## Déclencheurs (0)

Nom	Type	Schéma
-----	------	--------