## Tables (6)

Nom	Туре	Schéma
comptes		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)	
role	VARCHAR(15)	"role" VARCHAR(15) NOT NULL
contrats	VIII. (25)	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
enseignants		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)	
tel	VARCHAR(10)	"tel" VARCHAR(10)
login	VARCHAR(8)	"login" VARCHAR(8)
interventions		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
modules		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)
vacataires		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)	
-		. ( ,

Nom	Туре	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