

Tables (11)

Nom	Type	Schéma
administrateur		CREATE TABLE administrateur (id_admin INTEGER PRIMARY KEY UNIQUE, username VARCHAR (30) UNIQUE, password VARCHAR (30) UNIQUE, nom VARCHAR (30), id_filiere INTEGER REFERENCES filiere (id_filiere))
id_admin	INTEGER	"id_admin" INTEGER UNIQUE
username	VARCHAR(30)	"username" VARCHAR(30) UNIQUE
password	VARCHAR(30)	"password" VARCHAR(30) UNIQUE
nom	VARCHAR(30)	"nom" VARCHAR(30)
id_filiere	INTEGER	"id_filiere" INTEGER
attendance		CREATE TABLE attendance (id_attendance INTEGER PRIMARY KEY, id_enrollment INTEGER, id_code INTEGER, date_attendance DATE, time_attendance TIME, present VARCHAR (8), CONSTRAINT pk_attendance UNIQUE (id_attendance), FOREIGN KEY (id_enrollment) REFERENCES enrollment (id_enrollment), FOREIGN KEY (id_code) REFERENCES qrcores (id_code))
id_attendance	INTEGER	"id_attendance" INTEGER
id_enrollment	INTEGER	"id_enrollment" INTEGER
id_code	INTEGER	"id_code" INTEGER
date_attendance	DATE	"date_attendance" DATE
time_attendance	TIME	"time_attendance" TIME
present	VARCHAR(8)	"present" VARCHAR(8)
enrollment		CREATE TABLE enrollment (id_enrollment INTEGER PRIMARY KEY UNIQUE, id_etudiant INTEGER, id_module INTEGER REFERENCES module (id_module), FOREIGN KEY (id_etudiant) REFERENCES etudiant (id_etudiant), FOREIGN KEY (id_module) REFERENCES module (id_module))
id_enrollment	INTEGER	"id_enrollment" INTEGER UNIQUE
id_etudiant	INTEGER	"id_etudiant" INTEGER
id_module	INTEGER	"id_module" INTEGER
etudiant		CREATE TABLE etudiant (id_etudiant INTEGER PRIMARY KEY UNIQUE, username INTEGER UNIQUE, password VARCHAR (30) UNIQUE, nom VARCHAR (20), prenom VARCHAR (20), id_semestre INTEGER, id_filiere INTEGER, FOREIGN KEY (id_semestre) REFERENCES semestre (id_semestre), FOREIGN KEY (id_filiere) REFERENCES filiere (id_filiere))
id_etudiant	INTEGER	"id_etudiant" INTEGER UNIQUE
username	INTEGER	"username" INTEGER UNIQUE
password	VARCHAR(30)	"password" VARCHAR(30) UNIQUE
nom	VARCHAR(20)	"nom" VARCHAR(20)
prenom	VARCHAR(20)	"prenom" VARCHAR(20)
id_semestre	INTEGER	"id_semestre" INTEGER
id_filiere	INTEGER	"id_filiere" INTEGER
filiere		CREATE TABLE filiere (id_filiere INTEGER UNIQUE, nom VARCHAR (60), PRIMARY KEY (id_filiere))
id_filiere	INTEGER	"id_filiere" INTEGER UNIQUE
nom	VARCHAR(60)	"nom" VARCHAR(60)
module		CREATE TABLE module (id_module INTEGER PRIMARY KEY, nom VARCHAR (60), id_prof INTEGER, id_semestre INTEGER, id_filiere INTEGER, CONSTRAINT pk_module UNIQUE (id_module), FOREIGN KEY (id_prof) REFERENCES professeur (id_prof), FOREIGN KEY (id_semestre) REFERENCES semestre (id_semestre), FOREIGN KEY (id_filiere) REFERENCES filiere (id_filiere))

Nom	Type	Schéma
id_module	INTEGER	"id_module" INTEGER
nom	VARCHAR(60)	"nom" VARCHAR(60)
id_prof	INTEGER	"id_prof" INTEGER
id_semestre	INTEGER	"id_semestre" INTEGER
id_filiere	INTEGER	"id_filiere" INTEGER
professeur		CREATE TABLE professeur (id_prof INTEGER PRIMARY KEY UNIQUE, username VARCHAR (30) UNIQUE, password VARCHAR (30) UNIQUE, id_filiere INTEGER REFERENCES filiere (id_filiere), nom VARCHAR (30))
id_prof	INTEGER	"id_prof" INTEGER UNIQUE
username	VARCHAR(30)	"username" VARCHAR(30) UNIQUE
password	VARCHAR(30)	"password" VARCHAR(30) UNIQUE
id_filiere	INTEGER	"id_filiere" INTEGER
nom	VARCHAR(30)	"nom" VARCHAR(30)
qrcores		CREATE TABLE qrcores (id_code INTEGER UNIQUE, id_seance INTEGER, qr_code VARCHAR (80), PRIMARY KEY (id_code), FOREIGN KEY (id_seance) REFERENCES seance (id_seance))
id_code	INTEGER	"id_code" INTEGER UNIQUE
id_seance	INTEGER	"id_seance" INTEGER
qr_code	VARCHAR(80)	"qr_code" VARCHAR(80)
seance		CREATE TABLE seance (id_seance INTEGER PRIMARY KEY UNIQUE, type VARCHAR (10), date_seance DATE, heure_debut TIME, heure_fin TIME, id_module INTEGER, id_code INTEGER REFERENCES qrcores (id_code), numero_semaine INTEGER, salle VARCHAR (100), FOREIGN KEY (id_module) REFERENCES module (id_module))
id_seance	INTEGER	"id_seance" INTEGER UNIQUE
type	VARCHAR(10)	"type" VARCHAR(10)
date_seance	DATE	"date_seance" DATE
heure_debut	TIME	"heure_debut" TIME
heure_fin	TIME	"heure_fin" TIME
id_module	INTEGER	"id_module" INTEGER
id_code	INTEGER	"id_code" INTEGER
numero_semaine	INTEGER	"numero_semaine" INTEGER
salle	VARCHAR(100)	"salle" VARCHAR(100)
semestre		CREATE TABLE semestre (id_semestre INTEGER PRIMARY KEY UNIQUE, nom VARCHAR (10), date_debut DATE, date_fin DATE)
id_semestre	INTEGER	"id_semestre" INTEGER UNIQUE
nom	VARCHAR(10)	"nom" VARCHAR(10)
date_debut	DATE	"date_debut" DATE
date_fin	DATE	"date_fin" DATE
vacances		CREATE TABLE vacances (id_vacances INTEGER PRIMARY KEY, debut_vacances DATE, fin_vacances DATE, nombre_jours INTEGER, title VARCHAR (70), CONSTRAINT pk_vacances UNIQUE (id_vacances))
id_vacances	INTEGER	"id_vacances" INTEGER
debut_vacances	DATE	"debut_vacances" DATE
fin_vacances	DATE	"fin_vacances" DATE
nombre_jours	INTEGER	"nombre_jours" INTEGER
title	VARCHAR(70)	"title" VARCHAR(70)

Index (0)

Nom	Type	Schéma
-----	------	--------

Vues (0)

Nom	Type	Schéma
-----	------	--------

Déclencheurs (0)

Nom	Type	Schéma
-----	------	--------