

Tables (6)

Name	Type	Schema
Admin		CREATE TABLE Admin (admin_id VARCHAR(20) PRIMARY KEY, password VARCHAR(255) NOT NULL, password_changed BOOLEAN DEFAULT FALSE)
admin_id	VARCHAR(20)	"admin_id" VARCHAR(20)
password	VARCHAR(255)	"password" VARCHAR(255) NOT NULL
password_changed	BOOLEAN	"password_changed" BOOLEAN DEFAULT FALSE
Employee		CREATE TABLE Employee (employee_id VARCHAR(20) PRIMARY KEY, first_name VARCHAR(50) NOT NULL, last_name VARCHAR(50) NOT NULL, middle_initial CHAR(1), birthday DATE NOT NULL, gender VARCHAR(10) NOT NULL, department VARCHAR(50) NOT NULL, position VARCHAR(50) NOT NULL, schedule VARCHAR(20) NOT NULL, is_hr BOOLEAN DEFAULT FALSE, status VARCHAR(10) DEFAULT 'Active', password VARCHAR(255) NOT NULL, profile_picture VARCHAR(255) NOT NULL)
employee_id	VARCHAR(20)	"employee_id" VARCHAR(20)
first_name	VARCHAR(50)	"first_name" VARCHAR(50) NOT NULL
last_name	VARCHAR(50)	"last_name" VARCHAR(50) NOT NULL
middle_initial	CHAR(1)	"middle_initial" CHAR(1)
birthday	DATE	"birthday" DATE NOT NULL
gender	VARCHAR(10)	"gender" VARCHAR(10) NOT NULL
department	VARCHAR(50)	"department" VARCHAR(50) NOT NULL
position	VARCHAR(50)	"position" VARCHAR(50) NOT NULL
schedule	VARCHAR(20)	"schedule" VARCHAR(20) NOT NULL
is_hr	BOOLEAN	"is_hr" BOOLEAN DEFAULT FALSE
status	VARCHAR(10)	"status" VARCHAR(10) DEFAULT 'Active'
password	VARCHAR(255)	"password" VARCHAR(255) NOT NULL
profile_picture	VARCHAR(255)	"profile_picture" VARCHAR(255) NOT NULL
attendance_logs		CREATE TABLE attendance_logs (log_id INTEGER PRIMARY KEY AUTOINCREMENT, employee_id VARCHAR(20) NOT NULL, date DATE NOT NULL, time TIME NOT NULL, remarks VARCHAR(10) NOT NULL, FOREIGN KEY (employee_id) REFERENCES Employee(employee_id))
log_id	INTEGER	"log_id" INTEGER
employee_id	VARCHAR(20)	"employee_id" VARCHAR(20) NOT NULL
date	DATE	"date" DATE NOT NULL
time	TIME	"time" TIME NOT NULL
remarks	VARCHAR(10)	"remarks" VARCHAR(10) NOT NULL
sqlite_sequence		CREATE TABLE sqlite_sequence(name,seq)
name		"name"
seq		"seq"
system_logs		CREATE TABLE system_logs (id INTEGER PRIMARY KEY AUTOINCREMENT, path TEXT NOT NULL, time TIMESTAMP DEFAULT CURRENT_TIMESTAMP)
id	INTEGER	"id" INTEGER
path	TEXT	"path" TEXT NOT NULL
time	TIMESTAMP	"time" TIMESTAMP DEFAULT CURRENT_TIMESTAMP
system_setting		CREATE TABLE system_setting (id INTEGER PRIMARY KEY

Name	Type	Schema
		AUTOINCREMENT, backup_config INTEGER DEFAULT 2, automatic_backup_config INTEGER DEFAULT 1, archive_config INTEGER DEFAULT 1)
id	INTEGER	"id" INTEGER
backup_config	INTEGER	"backup_config" INTEGER DEFAULT 2
automatic_backup_config	INTEGER	"automatic_backup_config" INTEGER DEFAULT 1
archive_config	INTEGER	"archive_config" INTEGER DEFAULT 1

Indices (0)

Name	Type	Schema
------	------	--------

Views (0)

Name	Type	Schema
------	------	--------

Triggers (0)

Name	Type	Schema
------	------	--------