Tables (3)

Name	Туре	Schema				
employees		CREATE TABLE `employees` (`employee_id` integer PRIMARY KEY AUTOINCREMENT, `profile_image` text, `first_name` text, `last_name` text, `password` text, `email` text, `phone` text, `address` text, `birthday` text, `sex` text, `position` text, `job_type` text, `total_sales` text, CONSTRAINT `fk_leave_requests_employee` FOREIGN KEY (`employee_id`) REFERENCES `leave_requests`(`employee_id`))				
employee_id	integer	"employee_id" integer				
profile_image	text	"profile_image" text				
first_name	text	"first_name" text				
last_name	text	"last_name" text				
password	text	"password" text				
email	text	"email" text				
phone	text	"phone" text				
address	text	"address" text				
birthday	text	"birthday" text				
sex	text	"sex" text				
position	text	"position" text				
job_type	text	"job_type" text				
total_sales	text	"total_sales" text				
leave_requests		CREATE TABLE `leave_requests` (`id` integer PRIMARY KEY AUTOINCREMENT,`created_at` datetime,`updated_at` datetime,`deleted_at` datetime,`leave_id` text,`start_date` text,`end_date` text,`type` text,`status` text,`employee_id` integer)				
id	integer	"id" integer				
created_at	datetime	"created_at" datetime				
updated_at	datetime	"updated_at" datetime				
deleted_at	datetime	"deleted_at" datetime				
leave_id	text	"leave_id" text				
start_date	text	"start_date" text				
end_date	text	"end_date" text				
type	text	"type" text				
status	text	"status" text				
employee_id	integer	"employee_id" integer				
sqlite_sequence		CREATE TABLE sqlite_sequence(name, seq)				
name		"name"				
seq		"seq"				

Indices (3)

Name	Туре	Schema
idx_employees_email		CREATE UNIQUE INDEX `idx_employees_email` ON `employees`(`email`)
email		"email"
idx_leave_requests_delet ed_at		CREATE INDEX `idx_leave_requests_deleted_at` ON `leave_requests`(`deleted_at`)
deleted_at		"deleted_at"
idx_leave_requests_leave _id		CREATE UNIQUE INDEX `idx_leave_requests_leave_id` ON `leave_requests`(`leave_id`)

Name	Туре	Schema
leave_id		"leave_id"

Views (0) Name Type Schema

Triggers (0) Name Type Schema