-- MySQL Script generated by MySQL Workbench

-- Wed May 21 11:59:56 2025

-- Model: New Model Version: 1.0

-- MySQL Workbench Forward Engineering

SET @OLD\_UNIQUE\_CHECKS=@@UNIQUE\_CHECKS, UNIQUE\_CHECKS=0;

SET @OLD\_FOREIGN\_KEY\_CHECKS=@@FOREIGN\_KEY\_CHECKS, FOREIGN\_KEY\_CHECKS=0;

SET @OLD\_SQL\_MODE=@@SQL\_MODE, SQL\_MODE='ONLY\_FULL\_GROUP\_BY,STRICT\_TRANS\_TABLES,NO\_ZERO\_IN\_DATE,NO\_ZERO\_DATE,ERROR\_FOR\_DIVISION\_BY\_ZERO,NO\_ENGINE\_SUBSTITUTION';

-- -----------------------------------------------------

-- Schema mydb

-- -----------------------------------------------------

-- -----------------------------------------------------

-- Schema mydb

-- -----------------------------------------------------

CREATE SCHEMA IF NOT EXISTS `mydb` DEFAULT CHARACTER SET utf8 ;

USE `mydb` ;

-- -----------------------------------------------------

-- Table `mydb`.`coordenador`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`coordenador` (

`id` INT NOT NULL,

`email` VARCHAR(70) NOT NULL,

`nome` VARCHAR(150) NOT NULL,

`senha` VARCHAR(70) NOT NULL,

PRIMARY KEY (`id`));

-- -----------------------------------------------------

-- Table `mydb`.`cliente\_empresa`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`cliente\_empresa` (

`id` INT NOT NULL,

`fantasia` VARCHAR(200) NOT NULL,

`endereco` VARCHAR(300) NOT NULL,

`coordenadas` VARCHAR(200) NOT NULL,

`ponto\_referencia` VARCHAR(200) NOT NULL,

PRIMARY KEY (`id`))

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`colaborador\_empresa`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`colaborador\_empresa` (

`id` INT NOT NULL,

`id\_empresa` INT NOT NULL,

`nome` VARCHAR(150) NOT NULL,

`contato1` VARCHAR(9) NOT NULL,

`contato2` VARCHAR(9) NOT NULL,

PRIMARY KEY (`id`),

INDEX `id\_empresa\_idx` (`id\_empresa` ASC) VISIBLE,

CONSTRAINT `id\_empresa`

FOREIGN KEY (`id\_empresa`)

REFERENCES `mydb`.`cliente\_empresa` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`tarefa`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`tarefa` (

`id` INT NOT NULL,

`id\_colaborador` INT NOT NULL,

`data\_atendimento` DATE NOT NULL,

`hora\_atendimento` TIME NOT NULL,

`descricao` VARCHAR(200) NOT NULL,

`status` VARCHAR(45) NOT NULL,

`coordenada` VARCHAR(45) NULL,

PRIMARY KEY (`id`),

INDEX `id\_colaborador\_idx` (`id\_colaborador` ASC) VISIBLE,

CONSTRAINT `id\_colaborador`

FOREIGN KEY (`id\_colaborador`)

REFERENCES `mydb`.`colaborador\_empresa` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`analista\_implantacao`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`analista\_implantacao` (

`id` INT NOT NULL,

`email` VARCHAR(70) NOT NULL,

`nome` VARCHAR(150) NOT NULL,

`senha` VARCHAR(45) NOT NULL,

`id\_tarefa` INT NULL,

PRIMARY KEY (`id`),

INDEX `id\_tarefa\_idx` (`id\_tarefa` ASC) VISIBLE,

CONSTRAINT `id\_tarefa`

FOREIGN KEY (`id\_tarefa`)

REFERENCES `mydb`.`tarefa` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`analista\_suporte`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`analista\_suporte` (

`id` INT NOT NULL,

`email` VARCHAR(70) NOT NULL,

`nome` VARCHAR(150) NOT NULL,

`senha` VARCHAR(45) NOT NULL,

`id\_tarefa` INT NULL,

PRIMARY KEY (`id`),

INDEX `id\_tarefa\_idx` (`id\_tarefa` ASC) VISIBLE,

CONSTRAINT `id\_tarefa`

FOREIGN KEY (`id\_tarefa`)

REFERENCES `mydb`.`tarefa` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`gestao`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`gestao` (

`id` INT NOT NULL,

`email` VARCHAR(70) NOT NULL,

`nome` VARCHAR(150) NOT NULL,

`senha` VARCHAR(45) NOT NULL,

PRIMARY KEY (`id`))

ENGINE = InnoDB;

-- -----------------------------------------------------

-- Table `mydb`.`atendimento`

-- -----------------------------------------------------

CREATE TABLE IF NOT EXISTS `mydb`.`atendimento` (

`id` INT NOT NULL,

`id\_tarefa` INT NOT NULL,

`inicio\_translado\_um` TIME NULL,

`fim\_translado\_um` TIME NULL,

`tempo\_atendimento` TIME NOT NULL,

`inicio\_translado2` TIME NULL,

`fim\_translado2` TIME NULL,

PRIMARY KEY (`id`),

INDEX `id\_tarefa\_idx` (`id\_tarefa` ASC) VISIBLE,

CONSTRAINT `id\_tarefa`

FOREIGN KEY (`id\_tarefa`)

REFERENCES `mydb`.`tarefa` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

SET SQL\_MODE=@OLD\_SQL\_MODE;

SET FOREIGN\_KEY\_CHECKS=@OLD\_FOREIGN\_KEY\_CHECKS;

SET UNIQUE\_CHECKS=@OLD\_UNIQUE\_CHECKS;