CREATE TABLE IF NOT EXISTS `spa`.`pacientes` (

`id` int NOT NULL AUTO\_INCREMENT,

`nome` VARCHAR(250) NOT NULL,

`cpf` VARCHAR(14) NOT NULL,

`rg` VARCHAR(16) NOT NULL,

`data\_nascimento` DATE NOT NULL ,

`sexo` VARCHAR(9) NOT NULL,

`email` VARCHAR(64) NULL,

`celular` VARCHAR(16) NULL,

`telefone` VARCHAR(16) NULL,

`pai` VARCHAR(256) NULL,

`mae` VARCHAR(256) NOT NULL,

`estado\_civil` VARCHAR(16) NOT NULL,

`conjuge` VARCHAR(256) NULL,

`logradouro` VARCHAR(256) NOT NULL,

`numero` VARCHAR (8) NOT NULL,

`complemento` VARCHAR(64) NULL,

`bairro` VARCHAR(64) NOT NULL,

`cidade` VARCHAR(64) NOT NULL,

`cep` CHAR(9) NULL,

`status` tinyint DEFAULT 0,

`created\_at` timestamp DEFAULT CURRENT\_TIMESTAMP,

update\_at timestamp DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

PRIMARY KEY (`id`))

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`supervisores` (

`id` int NOT NULL,

`nome` VARCHAR(256) NOT NULL,

`crp` VARCHAR(16) NULL,

`email` VARCHAR(64) NOT NULL,

`celular` VARCHAR(16) NOT NULL,

`status` int NOT NULL DEFAULT 1,

`created\_at` timestamp DEFAULT CURRENT\_TIMESTAMP,

update\_at timestamp DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP, PRIMARY KEY (`id`))

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`alunos` (

`id` int NOT NULL,

`nome` VARCHAR(250) NOT NULL,

`cpf` VARCHAR(14) UNIQUE NOT NULL,

`rg` VARCHAR(16) NULL,

`data\_nascimento` DATE NOT NULL,

`email` VARCHAR(64) NULL,

`celular` VARCHAR(16) NULL,

`sexo` VARCHAR(9) NOT NULL,

`status` int NOT NULL DEFAULT 0,

`create\_at` timestamp DEFAULT CURRENT\_TIMESTAMP,

`update\_at` timestamp DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

PRIMARY KEY (`id`))

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`projetos`(

`id` INT AUTO\_INCREMENT NOT NULL,

`nome` VARCHAR(64) NOT NULL ,

`ano` YEAR NOT NULL,

`semestre` TINYINT,

`status` TINYINT,

`supervisor\_id` INT,

PRIMARY KEY (`id`),

FOREIGN KEY (`supervisor\_id`)

REFERENCES supervisores(`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`agenda\_supervisoes` (

`id` INT AUTO\_INCREMENT NOT NULL,

`projeto\_id` INT NOT NULL ,

`dia\_da\_semana` TINYINT NOT NULL,

`hora` TIME NOT NULL ,

PRIMARY KEY (`id`),

FOREIGN KEY (`projeto\_id`)

REFERENCES `spa`.`projetos`(`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`supervisoes` (

`id` INT AUTO\_INCREMENT NOT NULL,

`agenda\_supervisoes\_id` INT NOT NULL,

`data` DATE NOT NULL,

`hora` TIME NOT NULL,

`local` VARCHAR(45) NULL,

PRIMARY KEY (`id`),

FOREIGN KEY (`agenda\_supervisoes\_id`)

REFERENCES `spa`.`agenda\_supervisoes` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`alunos\_projetos` (

`alunos\_id` INT NOT NULL,

`projetos\_id` INT NOT NULL,

PRIMARY KEY (`alunos\_id`, `projetos\_id`),

FOREIGN KEY (`alunos\_id`)

REFERENCES `spa`.`alunos` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `fk\_alunos\_projetos\_projetos1`

FOREIGN KEY (`projetos\_id` )

REFERENCES `spa`.`projetos` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`consultas` (

`id` INT NOT NULL AUTO\_INCREMENT,

`alunos\_id` INT NOT NULL,

`supervisores\_id` INT NULL,

`dia` DATE NOT NULL,

`hora` TIME NOT NULL,

`consultorio` VARCHAR(16) NOT NULL,

`status` varchar(16) DEFAULT 'não realizada',

PRIMARY KEY (`id`),

FOREIGN KEY (`alunos\_id`)

REFERENCES `spa`.`alunos` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

FOREIGN KEY (`supervisores\_id`)

REFERENCES `spa`.`supervisores` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE TABLE IF NOT EXISTS `spa`.`pacientes\_consultas` (

`consultas\_id` INT NOT NULL,

`pacientes\_id` INT NOT NULL,

PRIMARY KEY (`consultas\_id`, `pacientes\_id`),

FOREIGN KEY (`pacientes\_id`)

REFERENCES `spa`.`pacientes` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

FOREIGN KEY (`consultas\_id`)

REFERENCES `spa`.`consultas` (`id`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

create table failed\_jobs

(

id bigint unsigned auto\_increment

primary key,

connection text not null,

queue text not null,

payload longtext not null,

exception longtext not null,

failed\_at timestamp default CURRENT\_TIMESTAMP not null

)

collate = utf8mb4\_unicode\_ci;

create table users

(

id bigint unsigned auto\_increment

primary key,

name varchar(255) not null,

email varchar(255) not null,

email\_verified\_at timestamp null,

password varchar(255) not null,

remember\_token varchar(100) null,

created\_at timestamp null,

updated\_at timestamp null,

constraint users\_email\_unique

unique (email)

)

collate = utf8mb4\_unicode\_ci;

create table password\_resets

(

email varchar(255) not null,

token varchar(255) not null,

created\_at timestamp null

)

collate = utf8mb4\_unicode\_ci;

create index password\_resets\_email\_index

on password\_resets (email);