-- MySQL Script generated by MySQL Workbench

-- Fri Jun 8 00:08:19 2018

-- 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='TRADITIONAL,ALLOW\_INVALID\_DATES';

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

-- Schema db\_gerenciamentoDeAluno

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

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

-- Schema db\_gerenciamentoDeAluno

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

CREATE SCHEMA IF NOT EXISTS `db\_gerenciamentoDeAluno` DEFAULT CHARACTER SET utf8 ;

USE `db\_gerenciamentoDeAluno` ;

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

-- Table `db\_gerenciamentoDeAluno`.`tblDepartamento`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblDepartamento` (

`idDepartamento` INT NOT NULL,

`nome` VARCHAR(45) NOT NULL,

`descricao` VARCHAR(100) NOT NULL,

PRIMARY KEY (`idDepartamento`),

UNIQUE INDEX `nome\_UNIQUE` (`nome` ASC))

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblCurso`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblCurso` (

`idCurso` INT NOT NULL,

`nome` VARCHAR(45) NOT NULL,

`idDepartamento` INT NOT NULL,

PRIMARY KEY (`idCurso`, `idDepartamento`),

UNIQUE INDEX `nome\_UNIQUE` (`nome` ASC),

INDEX `fk\_tblCurso\_tblDepartamento1\_idx` (`idDepartamento` ASC),

CONSTRAINT `fk\_tblCurso\_tblDepartamento1`

FOREIGN KEY (`idDepartamento`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblDepartamento` (`idDepartamento`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblEndereco`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblEndereco` (

`idEndereco` INT NOT NULL,

`rua` VARCHAR(45) NOT NULL,

`numero` VARCHAR(5) NOT NULL,

`cidade` VARCHAR(45) NOT NULL,

`bairro` VARCHAR(45) NOT NULL,

`pais` VARCHAR(45) NOT NULL,

`cep` INT NOT NULL,

PRIMARY KEY (`idEndereco`))

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblAluno`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblAluno` (

`idAluno` INT NOT NULL AUTO\_INCREMENT,

`nome` VARCHAR(45) NOT NULL,

`rg` VARCHAR(13) NOT NULL,

`cpf` VARCHAR(14) NOT NULL,

`dataNascimento` DATE NOT NULL,

`idCurso` INT NOT NULL,

`idEndereco` INT NOT NULL,

PRIMARY KEY (`idAluno`, `idCurso`, `idEndereco`),

INDEX `fk\_tblAluno\_tblCurso1\_idx` (`idCurso` ASC),

UNIQUE INDEX `cpf\_UNIQUE` (`cpf` ASC),

INDEX `fk\_tblAluno\_tblEndereco1\_idx` (`idEndereco` ASC),

CONSTRAINT `fk\_tblAluno\_tblCurso1`

FOREIGN KEY (`idCurso`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblCurso` (`idCurso`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `fk\_tblAluno\_tblEndereco1`

FOREIGN KEY (`idEndereco`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblEndereco` (`idEndereco`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblDisciplina`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblDisciplina` (

`idDisciplina` INT NOT NULL,

`nome` VARCHAR(45) NOT NULL,

PRIMARY KEY (`idDisciplina`),

UNIQUE INDEX `nome\_UNIQUE` (`nome` ASC))

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblStatusCD`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblStatusCD` (

`idStatusCD` INT NOT NULL AUTO\_INCREMENT COMMENT '\*final do nome da tabela |\nC - Curso |\nD - Disciplina',

`status` ENUM('O', 'L') NULL COMMENT 'O - Obrigatorio |\nL - Livre (OPTATIVA)',

`idDisciplina` INT NOT NULL,

`idCurso` INT NOT NULL,

PRIMARY KEY (`idStatusCD`, `idDisciplina`, `idCurso`),

INDEX `fk\_tem\_tblDisciplina1\_idx` (`idDisciplina` ASC),

INDEX `fk\_tem\_tblCurso1\_idx` (`idCurso` ASC),

CONSTRAINT `fk\_tem\_tblDisciplina1`

FOREIGN KEY (`idDisciplina`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblDisciplina` (`idDisciplina`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `fk\_tem\_tblCurso1`

FOREIGN KEY (`idCurso`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblCurso` (`idCurso`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblUsuario`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblUsuario` (

`idUsuario` INT NOT NULL COMMENT 'usuarios que podem ter acesso ao sistema',

`nome` VARCHAR(45) NOT NULL,

`perfil` VARCHAR(5) NOT NULL,

`usuario` VARCHAR(45) NOT NULL,

`senha` VARCHAR(80) NOT NULL,

PRIMARY KEY (`idUsuario`),

UNIQUE INDEX `login\_UNIQUE` (`usuario` ASC))

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblStatusAD`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblStatusAD` (

`idStatusAD` INT NOT NULL AUTO\_INCREMENT COMMENT '\*final do nome da tabela |\nA - Aluno |\nD - Disciplina',

`status` ENUM('M', 'C', 'P') NULL COMMENT 'M - Matriculado |\nC - Concluido |\nP - Pendente',

`idAluno` INT NOT NULL,

`idDisciplina` INT NOT NULL,

PRIMARY KEY (`idStatusAD`, `idAluno`, `idDisciplina`),

INDEX `fk\_tblStatusAD\_tblAluno1\_idx` (`idAluno` ASC),

INDEX `fk\_tblStatusAD\_tblDisciplina1\_idx` (`idDisciplina` ASC),

CONSTRAINT `fk\_tblStatusAD\_tblAluno1`

FOREIGN KEY (`idAluno`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblAluno` (`idAluno`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `fk\_tblStatusAD\_tblDisciplina1`

FOREIGN KEY (`idDisciplina`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblDisciplina` (`idDisciplina`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblRequisitos`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblRequisitos` (

`idRequisitos` INT NOT NULL,

`requisitosDisciplina` INT NULL,

`idDisciplina` INT NOT NULL,

PRIMARY KEY (`idRequisitos`, `idDisciplina`),

INDEX `fk\_tblRequisitos\_tblDisciplina1\_idx` (`idDisciplina` ASC),

CONSTRAINT `fk\_tblRequisitos\_tblDisciplina1`

FOREIGN KEY (`idDisciplina`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblDisciplina` (`idDisciplina`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `db\_gerenciamentoDeAluno`.`tblTelefone`

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

CREATE TABLE IF NOT EXISTS `db\_gerenciamentoDeAluno`.`tblTelefone` (

`idTelefone` INT NOT NULL,

`telefoneFixo` VARCHAR(30) NULL,

`telefoneCelular` VARCHAR(30) NULL,

`idAluno` INT NOT NULL,

PRIMARY KEY (`idTelefone`, `idAluno`),

INDEX `fk\_tblTelefone\_tblAluno1\_idx` (`idAluno` ASC),

CONSTRAINT `fk\_tblTelefone\_tblAluno1`

FOREIGN KEY (`idAluno`)

REFERENCES `db\_gerenciamentoDeAluno`.`tblAluno` (`idAluno`)

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;