

```
-- MySQL Script generated by MySQL Workbench
-- Thu Sep 22 17:12:36 2022
-- Model: New Model Version: 1.0
-- MySQL Workbench Forward Engineering
SET @OLD_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
-- Table `Aluno`
DROP TABLE IF EXISTS `Aluno`;
CREATE TABLE IF NOT EXISTS `Aluno` (
 `CPF` CHAR(11) NOT NULL,
`Nome` VARCHAR(45) NOT NULL,
  `Sobrenome` VARCHAR(45) NOT NULL,
  `Sexo` CHAR(1) NOT NULL,
  `Alunocol` VARCHAR(45) NOT NULL,
 `DataNascimento` DATE NULL,
  PRIMARY KEY ('CPF'))
ENGINE = InnoDB;
-- Table `Area`
DROP TABLE IF EXISTS `Area`;
CREATE TABLE IF NOT EXISTS 'Area' (
 `Sigla` CHAR(8) NOT NULL,
`Nome` VARCHAR(120) NULL,
 `SuperArea` CHAR(8) NULL,
PRIMARY KEY (`Sigla`),
CONSTRAINT `fk_Area_Area1`
    FOREIGN KEY (`SuperArea`)
REFERENCES `Area` (`Sigla`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB;
CREATE INDEX `fk_Area_Area1_idx` ON `Area` (`SuperArea` ASC) VISIBLE;
-- Table `Curso`
                          -----
DROP TABLE IF EXISTS `Curso`;
CREATE TABLE IF NOT EXISTS 'Curso' (
  'Sigla' CHAR(8) NOT NULL,
'Nome' VARCHAR(45) NOT NULL,
'Horas' INT NULL,
'Custo' DECIMAL(12) NOT NULL,
'Area' CHAR(8) NOT NULL,
PRIMARY KEY ('Sigla').
  PRIMARY KEY (`Sigla`),
CONSTRAINT `fk_Curso_Area1
    FOREIGN KEY (`Area`)
REFERENCES `Area` (`Sigla`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB;
```

CREATE INDEX `fk\_Curso\_Area1\_idx` ON `Curso` (`Area` ASC) VISIBLE;
CREATE UNIQUE INDEX `Area\_UNIQUE` ON `Curso` (`Area` ASC) VISIBLE;

```
-- Table `Matrícula`
DROP TABLE IF EXISTS `Matricula`;
CREATE TABLE IF NOT EXISTS 'Matrícula' (
  `Curso` CHAR(8) NOT NULL,
  `Aluno` CHAR(11) NOT NULL,
 `Data` DATE NULL,
 `Pago` TINYINT NULL,
 PRIMARY KEY (`Aluno`),
 CONSTRAINT `fk_Matricula_Aluno`
   FOREIGN KEY ('Aluno')
   REFERENCES `Aluno` ('CPF')
   ON DELETE NO ACTION
   ON UPDATE NO ACTION,
 CONSTRAINT `fk_Matricula_Curso1`
   FOREIGN KEY ('Curso')
   REFERENCES 'Curso' ('Sigla')
   ON DELETE NO ACTION
   ON UPDATE NO ACTION)
ENGINE = InnoDB;
CREATE INDEX `fk Matrícula Aluno idx` ON `Matrícula` (`Aluno` ASC) VISIBLE;
CREATE INDEX `fk_Matricula_Curso1_idx` ON `Matricula` (`Curso` ASC) VISIBLE;
-- Table `Modulo`
-- ------
DROP TABLE IF EXISTS 'Modulo';
CREATE TABLE IF NOT EXISTS 'Modulo' (
  `Sigla` CHAR(8) NOT NULL,
 `Nome` VARCHAR(45) NOT NULL,
 `Curso_Sigla` CHAR(8) NOT NULL,
 PRIMARY KEY (`Sigla`),
CONSTRAINT `fk_Modulo_Curso1`
   FOREIGN KEY ('Curso_Sigla')
   REFERENCES 'Curso' ('Sigla')
   ON DELETE NO ACTION
   ON UPDATE NO ACTION)
ENGINE = InnoDB;
CREATE INDEX `fk_Modulo_Curso1_idx` ON `Modulo` (`Curso_Sigla` ASC) VISIBLE;
-- Table `Professor`
DROP TABLE IF EXISTS `Professor`;
CREATE TABLE IF NOT EXISTS 'Professor' (
  `Curso_Sigla` CHAR(8) NOT NULL,
  `CPF` CHAR(11) NOT NULL,
 `Nome` VARCHAR(45) NULL,
 PRIMARY KEY ('CPF'),
 CONSTRAINT `fk_Professor_Curso1`
   FOREIGN KEY ('Curso_Sigla')
   REFERENCES 'Curso' ('Sigla')
   ON DELETE NO ACTION
   ON UPDATE NO ACTION)
ENGINE = InnoDB;
CREATE INDEX `fk_Professor_Curso1_idx` ON `Professor` (`Curso_Sigla` ASC) VISIBLE;
```

```
-- Table `Topico`
DROP TABLE IF EXISTS `Topico`;
CREATE TABLE IF NOT EXISTS 'Topico' (
 `Modulo` CHAR(8) NOT NULL,
  `Sigla` CHAR(3) NOT NULL,
  `Nome` VARCHAR(250) NOT NULL,
  'Horas' INT NULL,
  `` VARCHAR(45) NULL,
  PRIMARY KEY ('Sigla'),
  CONSTRAINT `fk_Topico_Modulo1`
    FOREIGN KEY ('Modulo')
    REFERENCES `Modulo` (`Sigla`)
    ON DELETE NO ACTION
    ON UPDATE NO ACTION)
ENGINE = InnoDB;
CREATE INDEX `fk_Topico_Modulo1_idx` ON `Topico` (`Modulo` ASC) VISIBLE;
SET SQL_MODE=@OLD_SQL_MODE;
SET FOREIGN KEY CHECKS=@OLD FOREIGN KEY CHECKS;
SET UNIQUE CHECKS=@OLD UNIQUE CHECKS;
```