## Scripts para Criação do Banco de Dados

```
-- MySQL Script generated by MySQL Workbench
-- Thu Nov 11 17:34:15 2021
-- 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_D
ATE, ERROR_FOR_DIVISION_BY_ZERO, NO_ENGINE_SUBSTITUTION';
-- Schema BSS
------
-- Table 'Recomendar'
DROP TABLE IF EXISTS 'Recomendar';
CREATE TABLE IF NOT EXISTS 'Recomendar' (
`Usuario_Nome` VARCHAR(45) NOT NULL DEFAULT 'XXXXXXXXX',
 `Sites_URL` VARCHAR(45) NOT NULL DEFAULT 'https://aaaaaaaa.com',
`Seguro` TINYINT(1) NULL DEFAULT 0,
PRIMARY KEY (`Usuario_Nome`, `Sites_URL`),
CONSTRAINT `FK_Sites_Usuario`
 FOREIGN KEY ('Usuario_Nome')
 REFERENCES 'Usuario' ('Nome')
 ON DELETE RESTRICT
 ON UPDATE CASCADE,
```

```
CONSTRAINT `FK_Usuario_Sites`
 FOREIGN KEY ('Sites_URL')
 REFERENCES 'Sites' ('URL')
 ON DELETE RESTRICT
 ON UPDATE CASCADE)
ENGINE = InnoDB;
CREATE INDEX 'fk Usuario has Sites Sites1 idx' ON 'Recomendar' ('Sites URL' ASC) VISIBLE;
CREATE INDEX `fk_Usuario_has_Sites_Usuario_idx` ON `Recomendar` (`Usuario_Nome` ASC)
VISIBLE;
-- Table 'Sites'
DROP TABLE IF EXISTS 'Sites';
CREATE TABLE IF NOT EXISTS 'Sites' (
 'URL' VARCHAR(45) NOT NULL DEFAULT 'https://aaaaaaaa.com',
 'Nome' VARCHAR(45) NOT NULL DEFAULT 'ZZZZZZZZZ',
PRIMARY KEY ('URL'))
ENGINE = InnoDB;
CREATE UNIQUE INDEX 'URL_UNIQUE' ON 'Sites' ('URL' ASC) VISIBLE;
 - -----
-- Table `Usuario`
DROP TABLE IF EXISTS 'Usuario';
```

```
CREATE TABLE IF NOT EXISTS 'Usuario' (

'Nome' VARCHAR(45) NOT NULL DEFAULT 'XXXXXXXXX',

'Senha' VARCHAR(45) NOT NULL DEFAULT 'SSSSSSSSS',

'Email' VARCHAR(45) NOT NULL DEFAULT 'XXXXXX@gmail.com',

PRIMARY KEY ('Nome'))

ENGINE = InnoDB;

CREATE UNIQUE INDEX 'Email_UNIQUE' ON 'Usuario' ('Email' ASC) VISIBLE;

CREATE UNIQUE INDEX 'Nome_UNIQUE' ON 'Usuario' ('Nome' ASC) VISIBLE;

SET SQL_MODE=@OLD_SQL_MODE;

SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS;

SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS;
```