-- MySQL Script generated by MySQL Workbench

-- Sun Jan 21 17:09:01 2024

-- 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 projet\_annonces

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

DROP SCHEMA IF EXISTS `projet\_annonces` ;

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

-- Schema projet\_annonces

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

CREATE SCHEMA IF NOT EXISTS `projet\_annonces` DEFAULT CHARACTER SET utf8 ;

USE `projet\_annonces` ;

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

-- Table `projet\_annonces`.`Categories`

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

DROP TABLE IF EXISTS `projet\_annonces`.`Categories` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`Categories` (

  `id\_categorie` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `nom\_categorie` VARCHAR(150) NULL DEFAULT NULL,

  PRIMARY KEY (`id\_categorie`));

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

-- Table `projet\_annonces`.`Categories\_Annonces`

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

DROP TABLE IF EXISTS `projet\_annonces`.`Categories\_Annonces` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`Categories\_Annonces` (

  `id\_annonce` INT UNSIGNED NOT NULL,

  `id\_categorie` INT UNSIGNED NOT NULL,

  CONSTRAINT `FKcatann1`

    FOREIGN KEY (`id\_annonce`)

    REFERENCES `projet\_annonces`.`annonces` (`id\_annonce`)

    ON DELETE CASCADE

    ON UPDATE CASCADE,

  CONSTRAINT `FKcatann2`

    FOREIGN KEY (`id\_categorie`)

    REFERENCES `projet\_annonces`.`Categories` (`id\_categorie`)

    ON DELETE CASCADE

    ON UPDATE CASCADE);

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

-- Table `projet\_annonces`.`Etats`

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

DROP TABLE IF EXISTS `projet\_annonces`.`Etats` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`Etats` (

  `id\_etat` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `libelle\_etat` VARCHAR(50) NOT NULL,

  `description` TEXT NULL,

  PRIMARY KEY (`id\_etat`));

CREATE UNIQUE INDEX `id\_etat\_UNIQUE` ON `projet\_annonces`.`Etats` (`id\_etat` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`Photos`

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

DROP TABLE IF EXISTS `projet\_annonces`.`Photos` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`Photos` (

  `id\_photo` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `id\_annonce` INT UNSIGNED NOT NULL,

  `url\_photo` VARCHAR(250) NOT NULL,

  `is\_main\_photo` TINYINT NULL DEFAULT 0,

  `legende` VARCHAR(150) NULL,

  PRIMARY KEY (`id\_photo`),

  CONSTRAINT `FKphotos`

    FOREIGN KEY (`id\_annonce`)

    REFERENCES `projet\_annonces`.`annonces` (`id\_annonce`)

    ON DELETE CASCADE

    ON UPDATE CASCADE);

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

-- Table `projet\_annonces`.`Transactions`

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

DROP TABLE IF EXISTS `projet\_annonces`.`Transactions` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`Transactions` (

  `id\_transaction` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `id\_utilisateur` INT UNSIGNED NOT NULL,

  `num\_operation` VARCHAR(100) NOT NULL,

  `somme` FLOAT NOT NULL,

  `date` DATETIME NOT NULL,

  PRIMARY KEY (`id\_transaction`),

  CONSTRAINT `fk\_Transactions\_Utilisateurs1`

    FOREIGN KEY (`id\_utilisateur`)

    REFERENCES `projet\_annonces`.`utilisateurs` (`id\_utilisateur`)

    ON DELETE CASCADE

    ON UPDATE CASCADE)

ENGINE = InnoDB;

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

-- Table `projet\_annonces`.`annonce\_immobilier`

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

DROP TABLE IF EXISTS `projet\_annonces`.`annonce\_immobilier` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`annonce\_immobilier` (

  `id\_annonce\_immobilier` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_cat\_immobilier` INT UNSIGNED NOT NULL,

  `annee` DATETIME(4) NOT NULL,

  `nombre\_piece` INT(2) NOT NULL,

  `garage` TINYINT NULL DEFAULT NULL,

  `jardin` TINYINT NULL DEFAULT NULL,

  `etage` INT(2) NULL DEFAULT NULL,

  `appartement` TINYINT NOT NULL,

  `maison` TINYINT NOT NULL,

  `ascenseur` TINYINT NULL,

  PRIMARY KEY (`id\_annonce\_immobilier`),

  CONSTRAINT `fk\_annonce\_immobilier\_cat\_immobilier1`

    FOREIGN KEY (`#id\_cat\_immobilier`)

    REFERENCES `projet\_annonces`.`cat\_immobilier` (`id\_cat\_immobilier`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idannonce\_immobilier\_UNIQUE` ON `projet\_annonces`.`annonce\_immobilier` (`id\_annonce\_immobilier` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`annonce\_outils`

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

DROP TABLE IF EXISTS `projet\_annonces`.`annonce\_outils` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`annonce\_outils` (

  `id\_annonce\_outil` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_cat\_outils` INT UNSIGNED NOT NULL,

  `nom\_outils` VARCHAR(45) NOT NULL,

  PRIMARY KEY (`id\_annonce\_outil`),

  CONSTRAINT `fk\_annonce\_outils\_cat\_outils1`

    FOREIGN KEY (`#id\_cat\_outils`)

    REFERENCES `projet\_annonces`.`cat\_outils` (`id\_cat\_outils`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idannonces\_outils\_UNIQUE` ON `projet\_annonces`.`annonce\_outils` (`id\_annonce\_outil` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`annonce\_vehicules`

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

DROP TABLE IF EXISTS `projet\_annonces`.`annonce\_vehicules` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`annonce\_vehicules` (

  `idannonce\_vehicules` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_cat\_vehicule` INT UNSIGNED NOT NULL,

  `#id\_couleur` INT NOT NULL,

  `modèle` VARCHAR(45) NULL,

  `annee` DATETIME(4) NULL,

  `energie` VARCHAR(45) NULL,

  PRIMARY KEY (`idannonce\_vehicules`),

  CONSTRAINT `fk\_annonce\_vehicules\_cat\_vehicule1`

    FOREIGN KEY (`#id\_cat\_vehicule`)

    REFERENCES `projet\_annonces`.`cat\_vehicule` (`id\_cat\_vehicule`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION,

  CONSTRAINT `fk\_annonce\_vehicules\_couleurs1`

    FOREIGN KEY (`#id\_couleur`)

    REFERENCES `projet\_annonces`.`couleurs` (`id\_couleur`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idannonce\_vehicules\_UNIQUE` ON `projet\_annonces`.`annonce\_vehicules` (`idannonce\_vehicules` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`annonce\_vetement`

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

DROP TABLE IF EXISTS `projet\_annonces`.`annonce\_vetement` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`annonce\_vetement` (

  `id\_annonce\_vetement` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_cat\_vetement` INT UNSIGNED NOT NULL,

  `#id\_couleurs` INT NOT NULL,

  `#id\_taille` INT NOT NULL,

  `veste` TINYINT NULL,

  `pull` TINYINT NULL,

  `t\_shirt` TINYINT NULL,

  `robe` TINYINT NULL,

  PRIMARY KEY (`id\_annonce\_vetement`),

  CONSTRAINT `fk\_annonce\_vetement\_cat\_vetements1`

    FOREIGN KEY (`#id\_cat\_vetement`)

    REFERENCES `projet\_annonces`.`cat\_vetements` (`id\_cat\_vetements`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION,

  CONSTRAINT `fk\_annonce\_vetement\_couleurs1`

    FOREIGN KEY (`#id\_couleurs`)

    REFERENCES `projet\_annonces`.`couleurs` (`id\_couleur`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION,

  CONSTRAINT `fk\_annonce\_vetement\_taille1`

    FOREIGN KEY (`#id\_taille`)

    REFERENCES `projet\_annonces`.`taille` (`id\_taille`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `projet\_annonces`.`annonces`

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

DROP TABLE IF EXISTS `projet\_annonces`.`annonces` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`annonces` (

  `id\_annonce` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `id\_acheteur` INT UNSIGNED NOT NULL,

  `id\_utilisateurs` INT UNSIGNED NOT NULL,

  `id\_etat` INT UNSIGNED NOT NULL,

  `date\_creation` DATETIME NOT NULL,

  `titre` VARCHAR(150) NOT NULL,

  `description` TEXT NOT NULL,

  `duree\_de\_publication` INT NOT NULL,

  `prix\_vente` DECIMAL(19,4) NULL DEFAULT NULL,

  `cout\_annonce` DECIMAL(19,4) NULL DEFAULT NULL,

  `date\_validation` DATETIME NULL DEFAULT NULL,

  `date\_fin\_publication` DATETIME NULL DEFAULT NULL,

  `date\_vente` DATETIME NULL DEFAULT NULL,

  `taille` INT NOT NULL,

  `publication\_validee` TINYINT NULL,

  PRIMARY KEY (`id\_annonce`),

  CONSTRAINT `FK2`

    FOREIGN KEY (`id\_etat`)

    REFERENCES `projet\_annonces`.`Etats` (`id\_etat`)

    ON DELETE CASCADE

    ON UPDATE CASCADE,

  CONSTRAINT `FK3`

    FOREIGN KEY (`id\_utilisateurs`)

    REFERENCES `projet\_annonces`.`utilisateurs` (`id\_utilisateur`)

    ON DELETE CASCADE

    ON UPDATE CASCADE,

  CONSTRAINT `fk\_Annonces\_Utilisateur1`

    FOREIGN KEY (`id\_acheteur`)

    REFERENCES `projet\_annonces`.`utilisateurs` (`id\_utilisateur`)

    ON DELETE CASCADE

    ON UPDATE CASCADE);

CREATE UNIQUE INDEX `id\_annonce\_UNIQUE` ON `projet\_annonces`.`annonces` (`id\_annonce` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`cagnotte`

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

DROP TABLE IF EXISTS `projet\_annonces`.`cagnotte` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`cagnotte` (

  `id\_cagnotte` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_utilisateur` INT UNSIGNED NOT NULL,

  `somme` FLOAT NULL,

  `nom\_operation` VARCHAR(45) NULL,

  PRIMARY KEY (`id\_cagnotte`),

  CONSTRAINT `fk\_cagnotte\_utilisateurs1`

    FOREIGN KEY (`#id\_utilisateur`)

    REFERENCES `projet\_annonces`.`utilisateurs` (`id\_utilisateur`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION);

CREATE UNIQUE INDEX `idmode\_paiement\_UNIQUE` ON `projet\_annonces`.`cagnotte` (`id\_cagnotte` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`cat\_immobilier`

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

DROP TABLE IF EXISTS `projet\_annonces`.`cat\_immobilier` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`cat\_immobilier` (

  `id\_cat\_immobilier` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_categorie` INT UNSIGNED NOT NULL,

  `nom\_cat\_immobilier` VARCHAR(45) NOT NULL,

  PRIMARY KEY (`id\_cat\_immobilier`),

  CONSTRAINT `fk\_cat\_immobilier\_Categories1`

    FOREIGN KEY (`#id\_categorie`)

    REFERENCES `projet\_annonces`.`Categories` (`id\_categorie`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idcat\_immobilier\_UNIQUE` ON `projet\_annonces`.`cat\_immobilier` (`id\_cat\_immobilier` ASC) VISIBLE;

CREATE UNIQUE INDEX `nom\_cat\_immobilier\_UNIQUE` ON `projet\_annonces`.`cat\_immobilier` (`nom\_cat\_immobilier` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`cat\_outils`

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

DROP TABLE IF EXISTS `projet\_annonces`.`cat\_outils` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`cat\_outils` (

  `id\_cat\_outils` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_categorie` INT UNSIGNED NOT NULL,

  `nom\_outils` VARCHAR(45) NOT NULL,

  PRIMARY KEY (`id\_cat\_outils`),

  CONSTRAINT `fk\_cat\_outils\_Categories1`

    FOREIGN KEY (`#id\_categorie`)

    REFERENCES `projet\_annonces`.`Categories` (`id\_categorie`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idcat\_outils\_UNIQUE` ON `projet\_annonces`.`cat\_outils` (`id\_cat\_outils` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`cat\_vehicule`

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

DROP TABLE IF EXISTS `projet\_annonces`.`cat\_vehicule` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`cat\_vehicule` (

  `id\_cat\_vehicule` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_categorie` INT UNSIGNED NOT NULL,

  `cat\_vehiculecol` VARCHAR(45) NULL,

  PRIMARY KEY (`id\_cat\_vehicule`),

  CONSTRAINT `fk\_cat\_vehicule\_Categories1`

    FOREIGN KEY (`#id\_categorie`)

    REFERENCES `projet\_annonces`.`Categories` (`id\_categorie`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION);

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

-- Table `projet\_annonces`.`cat\_vetements`

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

DROP TABLE IF EXISTS `projet\_annonces`.`cat\_vetements` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`cat\_vetements` (

  `id\_cat\_vetements` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_categorie` INT UNSIGNED NOT NULL,

  `nom\_cat\_vetements` VARCHAR(45) NULL,

  PRIMARY KEY (`id\_cat\_vetements`),

  CONSTRAINT `fk\_cat\_vetements\_Categories1`

    FOREIGN KEY (`#id\_categorie`)

    REFERENCES `projet\_annonces`.`Categories` (`id\_categorie`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idcat\_vetements\_UNIQUE` ON `projet\_annonces`.`cat\_vetements` (`id\_cat\_vetements` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`contact\_sav`

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

DROP TABLE IF EXISTS `projet\_annonces`.`contact\_sav` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`contact\_sav` (

  `id\_contact\_sav` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_utilisateur` INT UNSIGNED NOT NULL,

  `expediteur` VARCHAR(50) NOT NULL,

  `date` DATETIME NOT NULL,

  `is\_read` TINYINT NULL,

  `is\_finish` TINYINT NULL,

  PRIMARY KEY (`id\_contact\_sav`),

  CONSTRAINT `fk\_messages\_utilisateurs10`

    FOREIGN KEY (`#id\_utilisateur`)

    REFERENCES `projet\_annonces`.`utilisateurs` (`id\_utilisateur`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `id\_message\_UNIQUE` ON `projet\_annonces`.`contact\_sav` (`id\_contact\_sav` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`couleurs`

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

DROP TABLE IF EXISTS `projet\_annonces`.`couleurs` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`couleurs` (

  `id\_couleur` INT NOT NULL AUTO\_INCREMENT,

  `nom\_couleur` VARCHAR(45) NOT NULL,

  PRIMARY KEY (`id\_couleur`))

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idcouleurs\_UNIQUE` ON `projet\_annonces`.`couleurs` (`id\_couleur` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`messages`

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

DROP TABLE IF EXISTS `projet\_annonces`.`messages` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`messages` (

  `id\_message` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_utilisateur` INT UNSIGNED NOT NULL,

  `message` VARCHAR(45) NOT NULL,

  `expediteur` VARCHAR(50) NOT NULL,

  `date` DATETIME NOT NULL,

  PRIMARY KEY (`id\_message`),

  CONSTRAINT `fk\_messages\_utilisateurs1`

    FOREIGN KEY (`#id\_utilisateur`)

    REFERENCES `projet\_annonces`.`utilisateurs` (`id\_utilisateur`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION)

ENGINE = InnoDB;

CREATE UNIQUE INDEX `id\_message\_UNIQUE` ON `projet\_annonces`.`messages` (`id\_message` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`mode\_paiement`

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

DROP TABLE IF EXISTS `projet\_annonces`.`mode\_paiement` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`mode\_paiement` (

  `id\_mode\_paiement` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `#id\_cagnotte` INT UNSIGNED NOT NULL,

  `libelé` INT NULL,

  PRIMARY KEY (`id\_mode\_paiement`),

  CONSTRAINT `fk\_mode\_paiement\_cagnotte1`

    FOREIGN KEY (`#id\_cagnotte`)

    REFERENCES `projet\_annonces`.`cagnotte` (`id\_cagnotte`)

    ON DELETE NO ACTION

    ON UPDATE NO ACTION);

CREATE UNIQUE INDEX `idmode\_paiement\_UNIQUE` ON `projet\_annonces`.`mode\_paiement` (`id\_mode\_paiement` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`taille`

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

DROP TABLE IF EXISTS `projet\_annonces`.`taille` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`taille` (

  `id\_taille` INT NOT NULL AUTO\_INCREMENT,

  `nom\_taille` VARCHAR(45) NOT NULL,

  PRIMARY KEY (`id\_taille`))

ENGINE = InnoDB;

CREATE UNIQUE INDEX `idtaille\_UNIQUE` ON `projet\_annonces`.`taille` (`id\_taille` ASC) VISIBLE;

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

-- Table `projet\_annonces`.`utilisateurs`

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

DROP TABLE IF EXISTS `projet\_annonces`.`utilisateurs` ;

CREATE TABLE IF NOT EXISTS `projet\_annonces`.`utilisateurs` (

  `id\_utilisateur` INT UNSIGNED NOT NULL AUTO\_INCREMENT,

  `niv\_administration` TINYINT NOT NULL DEFAULT 0,

  `pseudo` VARCHAR(150) NOT NULL,

  `email` VARCHAR(250) NOT NULL,

  `mdp\_hash` VARCHAR(250) NOT NULL,

  `nom` VARCHAR(150) NULL,

  `prenom` VARCHAR(150) NULL,

  `date\_naissance` DATE NULL,

  `num\_telephone` VARCHAR(20) NULL,

  `adresse\_postale` VARCHAR(250) NULL,

  `code\_postal` INT NULL,

  `ville` VARCHAR(150) NULL,

  `date\_inscription` DATETIME NOT NULL DEFAULT NOW(),

  `token` VARCHAR(250) NULL,

  `date\_validite\_token` DATETIME NULL DEFAULT NULL,

  `solde\_cagnotte` FLOAT UNSIGNED NULL,

  `url\_avatar` VARCHAR(250) NOT NULL,

  `notes\_utilisateurs` INT NULL,

  `reset\_token` VARCHAR(250) NULL,

  `utilisateurscol` VARCHAR(45) NULL,

  PRIMARY KEY (`id\_utilisateur`));

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

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

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