-- 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 BDBancoenLinea

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

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

-- Schema BDBancoenLinea

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

CREATE SCHEMA IF NOT EXISTS `BDBancoenLinea` DEFAULT CHARACTER SET utf8 ;

USE `BDBancoenLinea` ;

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

-- Table `BDBancoenLinea`.`movimiento`

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

CREATE TABLE IF NOT EXISTS `BDBancoenLinea`.`movimiento` (

`Codigo` INT(11) NOT NULL,

`Nro\_cuenta` VARCHAR(20) NULL,

`monto` DECIMAL(10,2) NULL,

`Cuenta\_Destino` VARCHAR(20) NULL,

`Tipo\_Movimiento` VARCHAR(45) NULL)

ENGINE = InnoDB;

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

-- Table `BDBancoenLinea`.`Persona`

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

CREATE TABLE IF NOT EXISTS `BDBancoenLinea`.`Persona` (

`Codigo` INT(11) NOT NULL,

`Nombres` VARCHAR(45) NULL,

`Apellidos` VARCHAR(45) NULL,

`Sexo` VARCHAR(1) NULL,

`Fecha\_nacimiento` VARCHAR(20) NULL,

`Clave` VARCHAR(10) NULL,

PRIMARY KEY (`Codigo`))

ENGINE = InnoDB;

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

-- Table `BDBancoenLinea`.`Cuenta`

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

CREATE TABLE IF NOT EXISTS `BDBancoenLinea`.`Cuenta` (

`codigo` INT(11) NOT NULL,

`Nro\_cuenta` VARCHAR(20) NULL,

`Saldo` DECIMAL(10,2) NULL,

`Tipo\_cuenta` VARCHAR(1) NULL)

ENGINE = InnoDB;

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

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

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