-- 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 mydb

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

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

-- Schema music\_jpa

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

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

-- Schema music\_jpa

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

CREATE SCHEMA IF NOT EXISTS `music\_jpa` DEFAULT CHARACTER SET latin1 ;

USE `music\_jpa` ;

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

-- Table `music\_jpa`.`product`

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

CREATE TABLE IF NOT EXISTS `music\_jpa`.`product` (

`PRODUCTID` BIGINT(20) NOT NULL,

`CODE` VARCHAR(255) NULL DEFAULT NULL,

`DESCRIPTION` VARCHAR(255) NULL DEFAULT NULL,

`PRICE` DOUBLE NULL DEFAULT NULL,

PRIMARY KEY (`PRODUCTID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = latin1;

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

-- Table `music\_jpa`.`lineitem`

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

CREATE TABLE IF NOT EXISTS `music\_jpa`.`lineitem` (

`LINEITEMID` BIGINT(20) NOT NULL,

`QUANTITY` INT(11) NULL DEFAULT NULL,

`PRODUCT\_PRODUCTID` BIGINT(20) NULL DEFAULT NULL,

PRIMARY KEY (`LINEITEMID`),

INDEX `FK\_LINEITEM\_PRODUCT\_PRODUCTID` (`PRODUCT\_PRODUCTID` ASC),

CONSTRAINT `FK\_LINEITEM\_PRODUCT\_PRODUCTID`

FOREIGN KEY (`PRODUCT\_PRODUCTID`)

REFERENCES `music\_jpa`.`product` (`PRODUCTID`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = latin1;

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

-- Table `music\_jpa`.`sequence`

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

CREATE TABLE IF NOT EXISTS `music\_jpa`.`sequence` (

`SEQ\_NAME` VARCHAR(50) NOT NULL,

`SEQ\_COUNT` DECIMAL(38,0) NULL DEFAULT NULL,

PRIMARY KEY (`SEQ\_NAME`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = latin1;

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

-- Table `music\_jpa`.`userpass`

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

CREATE TABLE IF NOT EXISTS `music\_jpa`.`userpass` (

`Username` VARCHAR(15) NOT NULL,

`Password` VARCHAR(15) NULL DEFAULT NULL,

PRIMARY KEY (`Username`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = latin1;

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

-- Table `music\_jpa`.`userrole`

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

CREATE TABLE IF NOT EXISTS `music\_jpa`.`userrole` (

`Username` VARCHAR(15) NOT NULL,

`Rolename` VARCHAR(15) NULL DEFAULT NULL,

PRIMARY KEY (`Username`))

ENGINE = InnoDB

DEFAULT CHARACTER SET = latin1;

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

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

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