-- MySQL Script generated by MySQL Workbench

-- Fri Mar 31 17:44:36 2017

-- Model: New Model Version: 1.0

-- MySQL Workbench Forward Engineering

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

-- Schema ics311sp170105

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

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

-- Schema ics311sp170105

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

USE `ics311sp170105` ;

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

-- Table `ics311sp170105`.`Employee`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Employee` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Employee` (

`EmployeeID` INT NOT NULL,

`FirstName` VARCHAR(45) NOT NULL,

`MiddleInitial` VARCHAR(1) NULL,

`LastName` VARCHAR(45) NOT NULL,

`Title` VARCHAR(45) NULL,

`Salary` DECIMAL(13,4) NULL,

`SSN` VARCHAR(11) NULL,

PRIMARY KEY (`EmployeeID`),

UNIQUE INDEX `EmployeeID\_UNIQUE` (`EmployeeID` ASC),

UNIQUE INDEX `SSN\_UNIQUE` (`SSN` ASC))

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Employee\_Deposit`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Employee\_Deposit` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Employee\_Deposit` (

`EmployeeDepositID` INT NOT NULL,

`EmployeeID` INT NOT NULL,

`BankName` VARCHAR(45) NOT NULL,

`RoutingNumber` INT(9) NOT NULL,

`AccountNumber` INT(10) NOT NULL,

`AmountPercentage` DOUBLE NOT NULL,

PRIMARY KEY (`EmployeeDepositID`),

UNIQUE INDEX `EmployeeDepositID\_UNIQUE` (`EmployeeDepositID` ASC),

INDEX `EmployeeID\_idx` (`EmployeeID` ASC),

CONSTRAINT `EmployeeID`

FOREIGN KEY (`EmployeeID`)

REFERENCES `ics311sp170105`.`Employee` (`EmployeeID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Change\_Log`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Change\_Log` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Change\_Log` (

`ChangeLogID` INT NOT NULL,

`EmployeeID` INT NOT NULL,

`Date` DATE NOT NULL,

`Time` TIME NOT NULL,

`Table` VARCHAR(45) NOT NULL,

`Type` VARCHAR(45) NOT NULL,

`Description` VARCHAR(100) NULL,

PRIMARY KEY (`ChangeLogID`),

UNIQUE INDEX `ChangeLogID\_UNIQUE` (`ChangeLogID` ASC),

INDEX `EmployeeID\_idx` (`EmployeeID` ASC),

CONSTRAINT `EmployeeID1`

FOREIGN KEY (`EmployeeID`)

REFERENCES `ics311sp170105`.`Employee` (`EmployeeID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Client`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Client` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Client` (

`ClientID` INT NOT NULL,

`FirstName` VARCHAR(45) NOT NULL,

`LastName` VARCHAR(45) NOT NULL,

PRIMARY KEY (`ClientID`),

UNIQUE INDEX `ClientID\_UNIQUE` (`ClientID` ASC))

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Client\_Business`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Client\_Business` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Client\_Business` (

`BusinessID` INT NOT NULL,

`ClientID` INT NOT NULL,

`Name` VARCHAR(80) NOT NULL,

PRIMARY KEY (`BusinessID`),

UNIQUE INDEX `BusinessID\_UNIQUE` (`BusinessID` ASC),

INDEX `ClientID\_idx` (`ClientID` ASC),

CONSTRAINT `ClientID`

FOREIGN KEY (`ClientID`)

REFERENCES `ics311sp170105`.`Client` (`ClientID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Client\_Email`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Client\_Email` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Client\_Email` (

`ClientEmailID` INT NOT NULL,

`ClientID` INT NOT NULL,

`Address` VARCHAR(60) NOT NULL,

`Type` VARCHAR(45) NULL,

PRIMARY KEY (`ClientEmailID`),

UNIQUE INDEX `ClientEmailID\_UNIQUE` (`ClientEmailID` ASC),

INDEX `ClientID\_idx` (`ClientID` ASC),

CONSTRAINT `ClientID1`

FOREIGN KEY (`ClientID`)

REFERENCES `ics311sp170105`.`Client` (`ClientID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Client\_Phone`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Client\_Phone` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Client\_Phone` (

`ClientPhoneID` INT NOT NULL,

`ClientID` INT NOT NULL,

`Number` INT(10) NOT NULL,

`Type` VARCHAR(45) NULL,

PRIMARY KEY (`ClientPhoneID`),

UNIQUE INDEX `ClientPhoneID\_UNIQUE` (`ClientPhoneID` ASC),

INDEX `ClientID\_idx` (`ClientID` ASC),

CONSTRAINT `ClientID2`

FOREIGN KEY (`ClientID`)

REFERENCES `ics311sp170105`.`Client` (`ClientID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Project`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Project` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Project` (

`ProjectID` INT NOT NULL,

`ClientID` INT NOT NULL,

`BusinessID` INT NOT NULL,

`Title` VARCHAR(45) NULL,

`Type` VARCHAR(45) NULL,

`Start` DATE NULL,

`End` DATE NULL,

`Due` DATE NULL,

`Budget` DECIMAL(13,4) NULL,

`Commission` DECIMAL(13,4) NULL,

PRIMARY KEY (`ProjectID`),

UNIQUE INDEX `ProjectID\_UNIQUE` (`ProjectID` ASC),

INDEX `ClientID\_idx` (`ClientID` ASC),

INDEX `BusinessID\_idx` (`BusinessID` ASC),

CONSTRAINT `ClientID3`

FOREIGN KEY (`ClientID`)

REFERENCES `ics311sp170105`.`Client` (`ClientID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `BusinessID1`

FOREIGN KEY (`BusinessID`)

REFERENCES `ics311sp170105`.`Client\_Business` (`BusinessID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Payment`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Payment` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Payment` (

`PaymentID` INT NOT NULL,

`ProjectID` INT NOT NULL,

`ClientID` INT NOT NULL,

`Amount` DECIMAL(13,4) NOT NULL,

PRIMARY KEY (`PaymentID`),

UNIQUE INDEX `PaymentID\_UNIQUE` (`PaymentID` ASC),

INDEX `ProjectID\_idx` (`ProjectID` ASC),

INDEX `ClientID\_idx` (`ClientID` ASC),

CONSTRAINT `ProjectID`

FOREIGN KEY (`ProjectID`)

REFERENCES `ics311sp170105`.`Project` (`ProjectID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `ClientID4`

FOREIGN KEY (`ClientID`)

REFERENCES `ics311sp170105`.`Client` (`ClientID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

-- Table `ics311sp170105`.`Employee\_Project`

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

DROP TABLE IF EXISTS `ics311sp170105`.`Employee\_Project` ;

CREATE TABLE IF NOT EXISTS `ics311sp170105`.`Employee\_Project` (

`EmployeeID` INT NOT NULL,

`ProjectID` INT NOT NULL,

PRIMARY KEY (`EmployeeID`, `ProjectID`),

INDEX `ProjectID\_idx` (`ProjectID` ASC),

CONSTRAINT `EmployeeID2`

FOREIGN KEY (`EmployeeID`)

REFERENCES `ics311sp170105`.`Employee` (`EmployeeID`)

ON DELETE NO ACTION

ON UPDATE NO ACTION,

CONSTRAINT `ProjectID2`

FOREIGN KEY (`ProjectID`)

REFERENCES `ics311sp170105`.`Project` (`ProjectID`)

ON DELETE NO ACTION

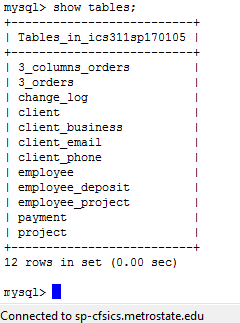
ON UPDATE NO ACTION)

ENGINE = InnoDB;

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

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

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



START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Employee` (`EmployeeID`, `FirstName`, `MiddleInitial`, `LastName`, `Title`, `Salary`, `SSN`) VALUES (1, 'John', 'A', 'Dane', 'Manager', 100000, '000-0000-01');

INSERT INTO `ics311sp170105`.`Employee` (`EmployeeID`, `FirstName`, `MiddleInitial`, `LastName`, `Title`, `Salary`, `SSN`) VALUES (2, 'Hunter', 'Y', 'McAlister', 'UI Desinger', 70000, '000-0000-02');

INSERT INTO `ics311sp170105`.`Employee` (`EmployeeID`, `FirstName`, `MiddleInitial`, `LastName`, `Title`, `Salary`, `SSN`) VALUES (3, 'Barbara', 'Q', 'Stevens', 'Software Developer', 80000, '000-0000-03');

INSERT INTO `ics311sp170105`.`Employee` (`EmployeeID`, `FirstName`, `MiddleInitial`, `LastName`, `Title`, `Salary`, `SSN`) VALUES (4, 'Mathew', 'V', 'Smith', 'Software Developer', 80000, '000-0000-04');

INSERT INTO `ics311sp170105`.`Employee` (`EmployeeID`, `FirstName`, `MiddleInitial`, `LastName`, `Title`, `Salary`, `SSN`) VALUES (5, 'Laura', 'G', 'Gene', 'QA Analyst', 70000, '000-0000-05');

COMMIT;

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

-- Data for table `ics311sp170105`.`Employee\_Deposit`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (1, 1, 'TCF', 987654321, 4486341171, 0.95);

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (2, 1, 'US BANK', 123456123, 7058579718, 0.05);

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (3, 2, 'US BANK', 123456123, 8654379403, 1);

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (4, 3, 'TCF', 987654321, 8556835913, 1);

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (5, 4, 'WELLS FARGO', 481348324, 8463879198, 1);

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (6, 5, 'TCF', 987654321, 3771868798, .85);

INSERT INTO `ics311sp170105`.`Employee\_Deposit` (`EmployeeDepositID`, `EmployeeID`, `BankName`, `RoutingNumber`, `AccountNumber`, `AmountPercentage`) VALUES (7, 5, 'FINANCIAL 1 CREDIT UNION', 123158432, 1958349023, .15);

COMMIT;

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

-- Data for table `ics311sp170105`.`Change\_Log`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Change\_Log` (`ChangeLogID`, `EmployeeID`, `Date`, `Time`, `Table`, `Type`, `Description`) VALUES (1, 1, '04/02/16', '09:16:56', 'Client', 'Update', “Changed client’s misspelled name”);

INSERT INTO `ics311sp170105`.`Change\_Log` (`ChangeLogID`, `EmployeeID`, `Date`, `Time`, `Table`, `Type`, `Description`) VALUES (2, 1, '04/02/16', '09:18:14', 'Client\_Phone', 'Insert', 'Added backup phone to client 1');

INSERT INTO `ics311sp170105`.`Change\_Log` (`ChangeLogID`, `EmployeeID`, `Date`, `Time`, `Table`, `Type`, `Description`) VALUES (3, 1, '04/02/16', '09:21:57', 'Client\_Email', 'Update', 'Updated address for client 4');

INSERT INTO `ics311sp170105`.`Change\_Log` (`ChangeLogID`, `EmployeeID`, `Date`, `Time`, `Table`, `Type`, `Description`) VALUES (4, 5, '04/07/16', '16:01:16', 'Employee\_Deposit', 'Insert', NULL);

COMMIT;

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

-- Data for table `ics311sp170105`.`Client`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Client` (`ClientID`, `FirstName`, `LastName`) VALUES (1, 'Tayler', 'Williams');

INSERT INTO `ics311sp170105`.`Client` (`ClientID`, `FirstName`, `LastName`) VALUES (2, 'Anders', 'Wilson');

INSERT INTO `ics311sp170105`.`Client` (`ClientID`, `FirstName`, `LastName`) VALUES (3, 'Bron', 'Johnston');

INSERT INTO `ics311sp170105`.`Client` (`ClientID`, `FirstName`, `LastName`) VALUES (4, 'Sabrina', 'Brown');

COMMIT;

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

-- Data for table `ics311sp170105`.`Client\_Business`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Client\_Business` (`BusinessID`, `ClientID`, `Name`) VALUES (1, 1, 'Eastington House');

INSERT INTO `ics311sp170105`.`Client\_Business` (`BusinessID`, `ClientID`, `Name`) VALUES (2, 2, 'Man Made Machinery');

INSERT INTO `ics311sp170105`.`Client\_Business` (`BusinessID`, `ClientID`, `Name`) VALUES (3, 3, 'Data Is Beautiful');

INSERT INTO `ics311sp170105`.`Client\_Business` (`BusinessID`, `ClientID`, `Name`) VALUES (4, 1, 'Legbook');

INSERT INTO `ics311sp170105`.`Client\_Business` (`BusinessID`, `ClientID`, `Name`) VALUES (5, 4, 'Arrow and Hatchet');

COMMIT;

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

-- Data for table `ics311sp170105`.`Client\_Email`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Client\_Email` (`ClientEmailID`, `ClientID`, `Address`, `Type`) VALUES (1, 1, 'Tayler.Willams@Eastingtonhouse.com', 'Business');

INSERT INTO `ics311sp170105`.`Client\_Email` (`ClientEmailID`, `ClientID`, `Address`, `Type`) VALUES (2, 1, 'TaylerWilliams9876@gmail.com', 'Personal');

INSERT INTO `ics311sp170105`.`Client\_Email` (`ClientEmailID`, `ClientID`, `Address`, `Type`) VALUES (3, 2, 'AndersWilson@gmail.com', 'Business');

INSERT INTO `ics311sp170105`.`Client\_Email` (`ClientEmailID`, `ClientID`, `Address`, `Type`) VALUES (4, 3, 'Bron.Johnson@dataisbeautiful.com', 'Business');

INSERT INTO `ics311sp170105`.`Client\_Email` (`ClientEmailID`, `ClientID`, `Address`, `Type`) VALUES (5, 3, 'BronJohnson2@gmail.com', 'Personal');

INSERT INTO `ics311sp170105`.`Client\_Email` (`ClientEmailID`, `ClientID`, `Address`, `Type`) VALUES (6, 4, 'coolkidforlyfe@yahoo.com', 'Business');

COMMIT;

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

-- Data for table `ics311sp170105`.`Client\_Phone`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (1, 1, 5555149321, 'Business');

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (2, 1, 5551843218, 'Personal');

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (3, 1, 5551346481, 'Backup');

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (4, 2, 5559216363, 'Business');

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (5, 3, 5558855541, 'Business');

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (6, 4, 5553313259, 'Business');

INSERT INTO `ics311sp170105`.`Client\_Phone` (`ClientPhoneID`, `ClientID`, `Number`, `Type`) VALUES (7, 4, 5558899548, 'Backup');

COMMIT;

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

-- Data for table `ics311sp170105`.`Project`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Project` (`ProjectID`, `ClientID`, `BusinessID`, `Title`, `Type`, `Start`, `End`, `Due`, `Budget`, `Commission`) VALUES (1, 1, 1, 'Eastington Housing Application', 'Desktop Application', '03/08/12', '12/12/12', '12/31/12', 1000000, 500000);

INSERT INTO `ics311sp170105`.`Project` (`ProjectID`, `ClientID`, `BusinessID`, `Title`, `Type`, `Start`, `End`, `Due`, `Budget`, `Commission`) VALUES (2, 2, 2, 'Point of Sale System', 'Desktop Application', '01/16/13', '08/30/13', '08/30/13', 2000000, 1000000);

INSERT INTO `ics311sp170105`.`Project` (`ProjectID`, `ClientID`, `BusinessID`, `Title`, `Type`, `Start`, `End`, `Due`, `Budget`, `Commission`) VALUES (3, 3, 3, 'Graphing Mobile System', 'Mobile Application', '11/13/13', '05/04/14', '06/01/14', 1000000, 500000);

INSERT INTO `ics311sp170105`.`Project` (`ProjectID`, `ClientID`, `BusinessID`, `Title`, `Type`, `Start`, `End`, `Due`, `Budget`, `Commission`) VALUES (4, 1, 4, 'Legbook', 'Web Site', '09/01/14', '05/12/16', '01/01/16', 4000000, 2000000);

INSERT INTO `ics311sp170105`.`Project` (`ProjectID`, `ClientID`, `BusinessID`, `Title`, `Type`, `Start`, `End`, `Due`, `Budget`, `Commission`) VALUES (5, 4, 5, 'Leggy and Hatchet in the Woods', 'Mobile Game', '12/05/16', NULL, '05/01/16', 500000, 250000);

COMMIT;

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

-- Data for table `ics311sp170105`.`Payment`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (1, 1, 1, 1500000);

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (2, 2, 2, 3000000);

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (3, 3, 3, 1500000);

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (4, 4, 1, 2000000);

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (5, 4, 1, 2000000);

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (6, 4, 1, 1500000);

INSERT INTO `ics311sp170105`.`Payment` (`PaymentID`, `ProjectID`, `ClientID`, `Amount`) VALUES (7, 5, 4, 750000);

COMMIT;

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

-- Data for table `ics311sp170105`.`Employee\_Project`

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

START TRANSACTION;

USE `ics311sp170105`;

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (1, 1);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (2, 1);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (3, 1);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (4, 1);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (5, 1);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (1, 2);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (2, 2);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (3, 2);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (4, 2);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (5, 2);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (1, 3);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (2, 3);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (3, 3);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (5, 3);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (1, 4);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (2, 4);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (3, 4);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (4, 4);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (5, 4);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (1, 5);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (2, 5);

INSERT INTO `ics311sp170105`.`Employee\_Project` (`EmployeeID`, `ProjectID`) VALUES (3, 5);

COMMIT;

