Here’s the exported code to get the database I made. If this doesn’t work please let me know and I’ll try to recreate it myself.

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

SET AUTOCOMMIT = 0;

START TRANSACTION;

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8mb4 \*/;

CREATE DATABASE IF NOT EXISTS `midterm` DEFAULT CHARACTER SET latin1 COLLATE latin1\_swedish\_ci;

USE `midterm`;

CREATE TABLE `course` (

`courseID` varchar(255) NOT NULL,

`courseName` varchar(255) NOT NULL,

`instructorName` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

INSERT INTO `course` (`courseID`, `courseName`, `instructorName`) VALUES

('COMM 100', 'Speech', 'Hilton'),

('CSIS 119', 'Scripting', 'Dickerson'),

('CSIS 152', 'Linux', 'Oyler'),

('CSIS 228', 'JavaScript', 'McDavitt'),

('CSIS 279', 'PHP', 'DeLay'),

('ENGL 101', 'Composition 1', 'Belt'),

('ENGL 215', 'Technical Writing', 'Bednar');

CREATE TABLE `student` (

`studentID` int(11) NOT NULL,

`firstName` varchar(255) NOT NULL,

`middleName` varchar(255) DEFAULT NULL,

`lastName` varchar(255) NOT NULL,

`date` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

CREATE TABLE `studentcourse` (

`studentCourseID` int(11) NOT NULL,

`studentID` int(11) NOT NULL,

`courseID` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=latin1;

ALTER TABLE `course`

ADD PRIMARY KEY (`courseID`);

ALTER TABLE `student`

ADD PRIMARY KEY (`studentID`);

ALTER TABLE `studentcourse`

ADD PRIMARY KEY (`studentCourseID`),

ADD KEY `fk\_studentID` (`studentID`),

ADD KEY `fk\_courseID` (`courseID`);

ALTER TABLE `student`

MODIFY `studentID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=27;

ALTER TABLE `studentcourse`

MODIFY `studentCourseID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=48;

ALTER TABLE `studentcourse`

ADD CONSTRAINT `fk\_courseID` FOREIGN KEY (`courseID`) REFERENCES `course` (`courseID`),

ADD CONSTRAINT `fk\_studentID` FOREIGN KEY (`studentID`) REFERENCES `student` (`studentID`);

COMMIT;

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;

In addition to the export output, I added a separate user for the database:

CREATE [USER](http://localhost/phpmyadmin/url.php?url=https://dev.mysql.com/doc/refman/5.5/en/information-functions.html#function_user) 'midterm\_user'@'localhost' IDENTIFIED VIA mysql\_native\_password USING '\*\*\*';GRANT SELECT, INSERT, UPDATE, DELETE ON \*.\* TO 'midterm\_user'@'localhost' REQUIRE NONE WITH MAX\_QUERIES\_PER\_HOUR 0 MAX\_CONNECTIONS\_PER\_HOUR 0 MAX\_UPDATES\_PER\_HOUR 0 MAX\_USER\_CONNECTIONS 0;