```
-- Database: `MEWINTER advising`
-- Table structure for table `tblAdvisors`
CREATE TABLE IF NOT EXISTS `tblAdvisors` (
  `pmkAdvisorNetId` varchar(25) NOT NULL,
  `fldName` varchar(25) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Table structure for table `tblCourses`
CREATE TABLE IF NOT EXISTS `tblCourses` (
`pmkCourseId` int(11) NOT NULL,
  `fldCourseNumber` int(11) NOT NULL,
  `fldCourseName` varchar(250) NOT NULL,
  `fldDepartment` varchar(5) NOT NULL,
  `fldCredits` tinyint(4) NOT NULL DEFAULT '3'
) ENGINE=InnoDB AUTO INCREMENT=2228 DEFAULT CHARSET=utf8;
-- Table structure for table `tblFourYearPlan`
CREATE TABLE IF NOT EXISTS `tblFourYearPlan` (
  `pmkPlanId` int(11) NOT NULL,
  `fnkStudentNetId` varchar(25) NOT NULL,
  `fldCatalogYear` varchar(25) NOT NULL,
  `fldDateCreated` date NOT NULL,
  `fldMajor` varchar(50) NOT NULL,
  `fldMinor` varchar(50) NOT NULL,
  `fldNumCredits` int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Table structure for table `tblSemesterPlan`
CREATE TABLE IF NOT EXISTS `tblSemesterPlan` (
  `pmkYear` int(11) NOT NULL,
  `pmkTerm` varchar(25) NOT NULL,
  `fnkPlanId` int(11) NOT NULL,
  `fldDisplayOrder` int(11) NOT NULL,
  `fldNumCredits` int(11) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

```
-- Table structure for table `tblSemesterPlanCourses`
CREATE TABLE IF NOT EXISTS `tblSemesterPlanCourses` (
  `fnkPlanId` varchar(25) NOT NULL,
  `fnkYear` varchar(4) NOT NULL,
  `fldCourseId` int(11) NOT NULL,
  `fnkDisplayOrder` int(11) NOT NULL,
  `fnkTerm` varchar(25) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Table structure for table `tblStudents`
CREATE TABLE IF NOT EXISTS `tblStudents` (
  `pmkNetId` varchar(25) NOT NULL,
  `fldName` varchar(50) NOT NULL,
  `fldYear` varchar(4) NOT NULL,
  `fldCatalogYear` int(4) NOT NULL,
  `fldAdvisorId` varchar(25) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
-- Indexes for dumped tables
-- Indexes for table `tblCourses`
ALTER TABLE `tblCourses`
ADD PRIMARY KEY (`pmkCourseId`);
-- Indexes for table `tblFourYearPlan`
ALTER TABLE `tblFourYearPlan`
 ADD PRIMARY KEY (`pmkPlanId`, `fnkStudentNetId`);
-- Indexes for table `tblSemesterPlan`
ALTER TABLE `tblSemesterPlan`
ADD PRIMARY KEY ('pmkYear', 'pmkTerm', 'fnkPlanId');
```

```
-- Indexes for table `tblSemesterPlanCourses`
-- ALTER TABLE `tblSemesterPlanCourses`
   ADD PRIMARY KEY (`fnkPlanId`,`fnkYear`,`fldCourseId`);

-- Indexes for table `tblStudents`
-- ALTER TABLE `tblStudents`
ADD PRIMARY KEY (`pmkNetId`);

-- AUTO_INCREMENT for dumped tables
-- AUTO_INCREMENT for table `tblCourses`
-- ALTER TABLE `tblCourses`
MODIFY `pmkCourseId` int(11) NOT NULL
AUTO_INCREMENT,AUTO_INCREMENT=2228;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_COLLATION_CONNECTION */;
```