```
USE `teencour_data`;
-- Table `teencour_data`.`program`
______
CREATE TABLE IF NOT EXISTS 'teencour data'.'program' (
  `programID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `name` VARCHAR(150) NOT NULL,
  `PAddress` VARCHAR(150) NULL,
  `pCity` VARCHAR(45) NULL,
  `pState` CHAR(2) NULL,
  `pZip` VARCHAR(25) NULL,
  `mAddress` VARCHAR(150) NULL,
  `mCity` VARCHAR(45) NULL,
  `mState` CHAR(2) NULL,
  `mZip` VARCHAR(25) NULL COMMENT 'Mailing address zip code',
  `added` TIMESTAMP NOT NULL DEFAULT now(),
  PRIMARY KEY (`programID`) )
ENGINE = InnoDB;
-- Table `teencour data`.`user`
------
CREATE TABLE IF NOT EXISTS 'teencour_data'.'user' (
  `userID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  'type' INT UNSIGNED NOT NULL,
  `firstName` VARCHAR(75) NOT NULL,
  `lastName` VARCHAR(75) NOT NULL,
  `email` VARCHAR(255) NOT NULL,
  `password` VARCHAR(255) NOT NULL,
  `createDate` DATETIME NULL ,
  `loginDate` TIMESTAMP NOT NULL DEFAULT now(),
  PRIMARY KEY (`userID`) ,
  INDEX `programID` (`programID` ASC) ,
  CONSTRAINT `fk_user_court`
    FOREIGN KEY ('programID')
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`user_phone`
______
CREATE TABLE IF NOT EXISTS `teencour_data`.`user_phone` (
  `phoneID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `userID` INT UNSIGNED NOT NULL,
  `phoneNum` VARCHAR(45) NOT NULL,
  `ext` VARCHAR(5) NULL,
  `type` VARCHAR(25) NULL,
  PRIMARY KEY (`phoneID`),
  UNIQUE INDEX `phoneID_UNIQUE` (`phoneID` ASC) ,
  CONSTRAINT `fk_user_phone_user1`
    FOREIGN KEY ('userID')
    REFERENCES `teencour_data`.`user` (`userID` ) )
```

```
ENGINE = InnoDB;
-- Table `teencour data`.`school`
CREATE TABLE IF NOT EXISTS 'teencour data'.'school' (
  `schoolID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `schoolName` VARCHAR(45) NULL,
  `address` VARCHAR(45) NULL,
  `city` VARCHAR(45) NULL,
  `state` VARCHAR(45) NULL,
  `zip` VARCHAR(45) NULL,
  `contact` VARCHAR(45) NULL,
  `schoolcol` VARCHAR(45) NULL,
  PRIMARY KEY (`schoolID`, `programID`) ,
  INDEX `fk_school_information_court1_idx` (`programID` ASC) ,
  CONSTRAINT `fk_school_information_court1`
    FOREIGN KEY (`programID` )
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`defendant`
CREATE TABLE IF NOT EXISTS 'teencour_data'.'defendant' (
  `defendantID` INT UNSIGNED NOT NULL AUTO_INCREMENT ,
  `programID` INT UNSIGNED NOT NULL,
  `firstName` VARCHAR(45) NOT NULL,
  `lastName` VARCHAR(45) NOT NULL,
  `middleName` VARCHAR(45) NULL,
  `homePhone` VARCHAR(45) NULL,
  `dob` INT NOT NULL,
  `courtCaseNumber` VARCHAR(45) NULL,
  `agencyCaseNumber` VARCHAR(45) NULL ,
  `expungeDate` DATETIME NULL,
  `closeDate` DATETIME NULL,
  `schoolID` INT UNSIGNED NULL,
  `grade` VARCHAR(45) NULL ,
  `height` VARCHAR(45) NULL,
  `weight` VARCHAR(45) NULL,
  `eyeColor` VARCHAR(45) NULL,
  `hairColor` VARCHAR(45) NULL,
  `sex` CHAR(1) NULL,
  `race` VARCHAR(45) NULL,
  `licenseNum` VARCHAR(45) NULL,
  `licenseState` VARCHAR(45) NULL,
  `added` TIMESTAMP NOT NULL DEFAULT now(),
  PRIMARY KEY (`defendantID`, `programID`),
  INDEX `fk_defendant_court1_idx` (`programID` ASC) ,
  INDEX `fk_defendant_school1_idx` (`schoolID` ASC) ,
  CONSTRAINT 'fk defendant court1'
    FOREIGN KEY (`programID` )
```

```
REFERENCES `teencour_data`.`program` (`programID`),
  CONSTRAINT 'fk defendant school1'
    FOREIGN KEY ('schoolID')
    REFERENCES `teencour_data`.`school` (`schoolID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`volunteer`
______
CREATE TABLE IF NOT EXISTS `teencour_data`.`volunteer` (
  'volunteerID' INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `firstName` VARCHAR(45) NULL,
  `lastName` VARCHAR(45) NULL,
  `phone` VARCHAR(45) NULL,
  `email` VARCHAR(255) NULL ,
  PRIMARY KEY (`volunteerID`, `programID`),
  INDEX `fk_volunteer_court1_idx` (`programID` ASC) ,
  UNIQUE INDEX `volID_UNIQUE` (`volunteerID` ASC) ,
  CONSTRAINT `fk_volunteer_court1`
    FOREIGN KEY (`programID` )
    REFERENCES `teencour data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`court location`
CREATE TABLE IF NOT EXISTS 'teencour_data'.'court_location' (
  `locationID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `name` VARCHAR(45) NULL,
  `address` VARCHAR(45) NULL,
  `city` VARCHAR(45) NULL,
  `state` CHAR(2) NULL,
  `zip` VARCHAR(45) NULL,
  PRIMARY KEY (`locationID`, `programID`),
  INDEX `fk_trial_location_program1_idx` (`programID` ASC) ,
  UNIQUE INDEX `locationID_UNIQUE` (`locationID` ASC) ,
  CONSTRAINT 'fk trial location program1'
    FOREIGN KEY (`programID` )
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`court`
CREATE TABLE IF NOT EXISTS 'teencour data'.'court' (
  `courtID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `defendantID` INT UNSIGNED NOT NULL,
  `locationID` INT UNSIGNED NOT NULL,
  'type' VARCHAR(45) NOT NULL,
  `date` DATETIME NOT NULL,
  `closed` TINYINT(1) NULL,
```

```
PRIMARY KEY (`courtID`, `programID`),
  INDEX `fk jury court1 idx` (`programID` ASC) ,
  INDEX `fk_jury_defendant1_idx` (`defendantID` ASC) ,
  INDEX `fk_trial_trial_location1_idx` (`locationID` ASC) ,
  CONSTRAINT `fk_jury_court1`
    FOREIGN KEY (`programID` )
    REFERENCES `teencour_data`.`program` (`programID`),
  CONSTRAINT `fk_jury_defendant1`
    FOREIGN KEY ('defendantID')
    REFERENCES `teencour_data`.`defendant` (`defendantID`),
  CONSTRAINT `fk_trial_trial_location1`
    FOREIGN KEY (`locationID`)
    REFERENCES `teencour_data`.`court_location` (`locationID`))
ENGINE = InnoDB;
-- Table `teencour data`.`court position`
   _____
CREATE TABLE IF NOT EXISTS `teencour_data`.`court_position` (
   positionID' INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  'position' VARCHAR(45) NOT NULL,
  PRIMARY KEY ('positionID'),
  CONSTRAINT `fk_jury_position_court1`
    FOREIGN KEY ('programID')
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`court member`
------
CREATE TABLE IF NOT EXISTS 'teencour_data'.'court_member' (
  `courtID` INT UNSIGNED NOT NULL,
  `volunteerID` INT UNSIGNED NOT NULL,
  `positionID` INT UNSIGNED NOT NULL,
  `hours` DECIMAL(8,2) NULL,
  PRIMARY KEY (`courtID`, `positionID`, `volunteerID`) ,
  INDEX `fk_jury_pool_jury1_idx` (`courtID` ASC) ,
  INDEX 'fk trial members trial position1 idx' ('positionID' ASC),
  CONSTRAINT `fk_jury_pool_volunteer1`
    FOREIGN KEY (`volunteerID` )
    REFERENCES `teencour_data`.`volunteer` (`volunteerID` ) ,
  CONSTRAINT `fk_jury_pool_jury1`
    FOREIGN KEY ('courtID')
    REFERENCES `teencour_data`.`court` (`courtID` ) ,
  CONSTRAINT `fk_trial_members_trial_position1`
    FOREIGN KEY ('positionID')
    REFERENCES `teencour_data`.`court_position` (`positionID`))
ENGINE = InnoDB;
-- Table `teencour_data`.`user_log`
CREATE TABLE IF NOT EXISTS `teencour_data`.`user_log` (
```

```
`logID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `userID` INT UNSIGNED NOT NULL,
  `action` VARCHAR(45) NOT NULL,
  `ip address` VARCHAR(45) NOT NULL,
  `date` TIMESTAMP NOT NULL DEFAULT now(),
  PRIMARY KEY ('logID'),
  UNIQUE INDEX 'logID_UNIQUE' ('logID' ASC),
  CONSTRAINT `fk_user_log_user1`
    FOREIGN KEY ('userID')
    REFERENCES `teencour data`.`user` (`userID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`guardian`
CREATE TABLE IF NOT EXISTS `teencour_data`.`guardian` (
  `quardianID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `defendantID` INT UNSIGNED NOT NULL,
  `firstName` VARCHAR(45) NULL,
  `lastName` VARCHAR(45) NULL,
  `address` VARCHAR(150) NULL,
  `city` VARCHAR(45) NULL,
  `state` VARCHAR(45) NULL,
  'zip' VARCHAR(45) NULL,
  `homePhone` VARCHAR(45) NULL,
  `emailAddress` VARCHAR(45) NULL,
  'employer' VARCHAR(45) NULL,
  `workPhone` VARCHAR(45) NULL,
  `livesWith` TINYINT(1) NULL,
  PRIMARY KEY ('quardianID'),
  UNIQUE INDEX `parentID_UNIQUE` (`guardianID` ASC) ,
  INDEX `fk_parents_defendant1_idx` (`defendantID` ASC) ,
  CONSTRAINT `fk_parents_defendant1`
    FOREIGN KEY (`defendantID` )
    REFERENCES `teencour_data`.`defendant` (`defendantID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`custom_fields`
CREATE TABLE IF NOT EXISTS 'teencour data'.'custom fields' (
  `fieldID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `fieldName` VARCHAR(45) NULL,
  `required` TINYINT(1) NULL,
  PRIMARY KEY (`fieldID`, `programID`),
  UNIQUE INDEX `fieldID_UNIQUE` (`fieldID` ASC) ,
  INDEX `fk_custom_fields_court1_idx` (`programID` ASC) ,
  CONSTRAINT `fk_custom_fields_court1
    FOREIGN KEY ('programID')
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
```

```
-- Table `teencour data`.`custom data`
CREATE TABLE IF NOT EXISTS 'teencour data'.'custom data' (
  `customID` INT UNSIGNED NOT NULL,
  `defendantID` INT UNSIGNED NOT NULL,
  'value' VARCHAR(45) NULL,
  PRIMARY KEY ('customID'),
  INDEX `fk_custom_data_custom_fields1_idx` (`customID` ASC) ,
  CONSTRAINT `fk_custom_data_custom_fields1`
    FOREIGN KEY ('customID')
    REFERENCES `teencour_data`.`custom_fields` (`fieldID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`survey`
CREATE TABLE IF NOT EXISTS `teencour_data`.`survey` (
  `surveyID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `description` MEDIUMTEXT NULL,
  `created` TIMESTAMP NOT NULL DEFAULT now(),
  `sent` DATETIME NULL,
  PRIMARY KEY ('surveyID'),
  UNIQUE INDEX `surveyID_UNIQUE` (`surveyID` ASC) )
ENGINE = InnoDB;
-- Table `teencour data`.`survey questions`
CREATE TABLE IF NOT EXISTS 'teencour data'. 'survey guestions' (
  'questionID' INT UNSIGNED NOT NULL AUTO INCREMENT,
  `surveyID` INT UNSIGNED NOT NULL,
  `question` VARCHAR(255) NULL,
  `type` INT UNSIGNED NULL,
  PRIMARY KEY (`questionID`, `surveyID`),
  UNIQUE INDEX `questionID_UNIQUE` (`questionID` ASC) ,
  INDEX `fk_survey_questions_survey1_idx` (`surveyID` ASC) ,
  CONSTRAINT `fk_survey_questions_survey1`
    FOREIGN KEY (`surveyID` )
    REFERENCES `teencour_data`.`survey` (`surveyID` ) )
ENGINE = InnoDB:
-- Table `teencour_data`.`survey_answers`
CREATE TABLE IF NOT EXISTS `teencour_data`.`survey_answers` (
  `surveyID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `userID` INT UNSIGNED NOT NULL,
  `questionID` INT UNSIGNED NOT NULL,
  `answer` VARCHAR(45) NULL,
  PRIMARY KEY (`surveyID`, `userID`, `questionID`),
  INDEX `fk_survey_answers_survey1_idx` (`surveyID` ASC) ,
  INDEX `fk survey answers survey questions1 idx` (`questionID` ASC),
  INDEX `fk_survey_answers_user1_idx` (`userID` ASC) ,
```

```
CONSTRAINT `fk_survey_answers_survey1`
     FOREIGN KEY (`surveyID` )
     REFERENCES `teencour_data`.`survey` (`surveyID`),
  CONSTRAINT `fk_survey_answers_survey_questions1`
    FOREIGN KEY ('questionID')
     REFERENCES `teencour data`.`survey questions` (`questionID`),
  CONSTRAINT `fk_survey_answers_user1`
     FOREIGN KEY ('userID')
     REFERENCES `teencour_data`.`user` (`userID` ) )
ENGINE = InnoDB:
-- Table `teencour data`.`survey options`
CREATE TABLE IF NOT EXISTS `teencour_data`.`survey_options` (
  `optionID` VARCHAR(45) NOT NULL,
  `questionID` INT UNSIGNED NOT NULL,
  `option` VARCHAR(45) NULL,
  PRIMARY KEY ('optionID'),
  INDEX 'fk survey options survey questions1 idx' ('questionID' ASC),
  CONSTRAINT `fk_survey_options_survey_questions1`
     FOREIGN KEY ('questionID')
     REFERENCES 'teencour data'. 'survey questions' ('questionID'))
ENGINE = InnoDB:
-- Table `teencour_data`.`court_defendant_jury`
CREATE TABLE IF NOT EXISTS `teencour_data`.`court_defendant_jury` (
  `courtID` INT UNSIGNED NOT NULL,
  `defendantID` INT UNSIGNED NOT NULL,
  `positionID` INT UNSIGNED NOT NULL,
  `hours` DECIMAL(8,2) NULL,
  PRIMARY KEY (`courtID`, `defendantID`, `positionID`),
  INDEX 'fk jury member def trial1 idx' ('courtID' ASC),
  INDEX `fk_jury_member_def_defendant1_idx` (`defendantID` ASC) ,
  INDEX `fk_court_jury_court_position1_idx` (`positionID` ASC) ,
  CONSTRAINT `fk_jury_member_def_trial1`
     FOREIGN KEY ('courtID')
     REFERENCES `teencour_data`.`court` (`courtID` ) ,
  CONSTRAINT `fk_jury_member_def_defendant1`
     FOREIGN KEY (`defendantID` )
     REFERENCES `teencour data`.`defendant` (`defendantID`),
  CONSTRAINT `fk_court_jury_court_position1`
     FOREIGN KEY (`positionID`)
     REFERENCES `teencour_data`.`court_position` (`positionID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`statute`
CREATE TABLE IF NOT EXISTS `teencour_data`.`statute` (
  `statuteID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
```

```
`code` VARCHAR(50) NULL,
  `title` VARCHAR(50) NULL,
  `description` TEXT NULL,
  PRIMARY KEY (`statuteID`, `programID`),
  INDEX `fk_citation_court1_idx` (`programID` ASC) ,
  UNIQUE INDEX `statuteID UNIQUE` (`statuteID` ASC),
  CONSTRAINT `fk_citation_court1`
    FOREIGN KEY ('programID')
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB:
-- Table `teencour data`.`court common place`
CREATE TABLE IF NOT EXISTS 'teencour_data'.'court_common_place' (
  `commonPlaceID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `commonPlace` VARCHAR(45) NULL,
  `address` VARCHAR(45) NULL,
  `city` VARCHAR(45) NULL,
  `state` CHAR(2) NULL,
  `zip` VARCHAR(45) NULL,
  `closeTo` VARCHAR(45) NULL,
  PRIMARY KEY (`commonPlaceID`, `programID`),
  INDEX 'fk court common place court1 idx' ('programID' ASC),
  CONSTRAINT 'fk court common place court1'
    FOREIGN KEY ('programID')
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB:
-- Table `teencour_data`.`citation_officer`
 - -----
CREATE TABLE IF NOT EXISTS 'teencour data'.'citation officer' (
  `officerID` INT UNSIGNED NOT NULL AUTO INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `firstname` VARCHAR(45) NULL,
  `lastname` VARCHAR(50) NULL,
  'idNumber' VARCHAR(50) NOT NULL,
  `phone` VARCHAR(45) NULL,
  PRIMARY KEY (`officerID`, `programID`),
  INDEX `fk_citation_officer_court1_idx` (`programID` ASC) ,
  UNIQUE INDEX 'officerID UNIQUE' ('officerID' ASC),
  CONSTRAINT `fk citation officer court1`
    FOREIGN KEY (`programID` )
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`citation`
-- -----
CREATE TABLE IF NOT EXISTS `teencour_data`.`citation` (
  `citationID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `defendantID` INT UNSIGNED NOT NULL,
```

```
`statueID` INT UNSIGNED NOT NULL,
  `officerID` INT UNSIGNED NOT NULL,
  `date` TIMESTAMP NULL ,
  `address` VARCHAR(45) NULL,
  `city` VARCHAR(45) NULL,
  `state` CHAR(2) NULL,
  `zip` VARCHAR(45) NULL,
  `mirandized` TINYINT(1) NULL,
  `drugsOrAlcohol` TINYINT(1) NULL,
  `commonPlaceID` INT UNSIGNED NULL,
  `entered` TIMESTAMP NOT NULL DEFAULT now() ,
  PRIMARY KEY (`citationID`, `defendantID`),
  INDEX `fk_citation_court_common_place1_idx` (`commonPlaceID` ASC) ,
  INDEX `fk_citation_defendant1_idx` (`defendantID` ASC) ,
  INDEX `fk_citation_statute1_idx` (`statueID` ASC) ,
  INDEX `fk_citation_citation_officer1_idx` (`officerID` ASC) ,
  UNIQUE INDEX `citationID_UNIQUE` (`citationID` ASC) ,
  CONSTRAINT `fk_citation_court_common_place1`
    FOREIGN KEY (`commonPlaceID` )
     REFERENCES `teencour data`.`court common place` (`commonPlaceID`),
  CONSTRAINT `fk_citation_defendant1`
    FOREIGN KEY ('defendantID')
    REFERENCES 'teencour data'.'defendant' ('defendantID'),
  CONSTRAINT `fk_citation_statute1`
    FOREIGN KEY ('statueID')
     REFERENCES `teencour_data`.`statute` (`statuteID`),
  CONSTRAINT `fk citation citation officer1`
     FOREIGN KEY ('officerID')
     REFERENCES `teencour_data`.`citation_officer` (`officerID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`citation_vehicle`
CREATE TABLE IF NOT EXISTS 'teencour data'.'citation vehicle' (
  `vehicleID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `citationID` INT UNSIGNED NOT NULL,
  `licenseNumber` VARCHAR(45) NULL,
  `licenseState` CHAR(2) NULL,
  `make` VARCHAR(45) NULL ,
  `model` VARCHAR(45) NULL,
  `color` VARCHAR(45) NULL,
  PRIMARY KEY (`vehicleID`, `citationID`),
  INDEX `fk_citation_vehicle_citation1_idx` (`citationID` ASC) ,
  UNIQUE INDEX `vehicleID_UNIQUE` (`vehicleID` ASC) ,
  CONSTRAINT `fk_citation_vehicle_citation1`
    FOREIGN KEY ('citationID')
     REFERENCES `teencour_data`.`citation` (`citationID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`citation_stolen_items`
CREATE TABLE IF NOT EXISTS `teencour_data`.`citation_stolen_items` (
```

```
`itemID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `citationID` INT UNSIGNED NOT NULL,
  `name` VARCHAR(45) NULL,
  `value` DECIMAL(18,2) NULL,
  PRIMARY KEY ('itemID'),
  INDEX 'fk citation stolen items citation1 idx' ('citationID' ASC),
  CONSTRAINT `fk_citation_stolen_items_citation1
    FOREIGN KEY ('citationID')
    REFERENCES `teencour_data`.`citation` (`citationID` ) )
ENGINE = InnoDB:
-- Table `teencour data`.`court guardian`
CREATE TABLE IF NOT EXISTS `teencour_data`.`court_guardian` (
  `courtID` INT UNSIGNED NOT NULL,
  `guardianID` INT UNSIGNED NOT NULL,
  PRIMARY KEY (`courtID`, `guardianID`) ,
  INDEX `fk_trial_guardian_guardian1_idx` (`guardianID` ASC) ,
  INDEX `fk_trial_guardian_trial1_idx` (`courtID` ASC) ,
  CONSTRAINT `fk_trial_guardian_guardian1`
    FOREIGN KEY ('quardianID')
    REFERENCES `teencour_data`.`guardian` (`guardianID`),
  CONSTRAINT `fk_trial_guardian_trial1`
    FOREIGN KEY ('courtID')
    REFERENCES `teencour data`.`court` (`courtID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`intake information`
------
CREATE TABLE IF NOT EXISTS 'teencour_data'.'intake_information' (
  `defendantID` INT NOT NULL,
  `description` VARCHAR(50) NOT NULL,
  `date` TIMESTAMP NOT NULL,
  `inteviewer` VARCHAR(45) NULL,
  `referred` TINYINT(1) NULL,
  `dismissed` TINYINT(1) NULL,
  PRIMARY KEY (`defendantID`) )
ENGINE = InnoDB;
-- Table `teencour data`.`workshop`
______
CREATE TABLE IF NOT EXISTS `teencour_data`.`workshop` (
  `workshopID` INT UNSIGNED NOT NULL AUTO_INCREMENT,
  `programID` INT UNSIGNED NOT NULL,
  `date` DATETIME NULL,
  `title` VARCHAR(45) NULL,
  `description` TEXT NULL,
  `instructor` VARCHAR(45) NULL,
  `officerID` INT NULL,
  PRIMARY KEY (`workshopID`, `programID`),
  INDEX `fk_workshop_program1_idx` (`programID` ASC) ,
```

```
CONSTRAINT `fk_workshop_program1`
    FOREIGN KEY (`programID` )
    REFERENCES `teencour_data`.`program` (`programID` ) )
ENGINE = InnoDB;
-- Table `teencour_data`.`workshop_roster`
______
CREATE TABLE IF NOT EXISTS 'teencour_data'.'workshop_roster' (
  `workshopID` INT UNSIGNED NOT NULL,
  `defendantID` INT UNSIGNED NOT NULL,
  `completed` DATETIME NULL,
  INDEX `fk_workshop_roster_workshop1_idx` (`workshopID` ASC) ,
  INDEX `fk_workshop_roster_defendant1_idx` (`defendantID` ASC) ,
  PRIMARY KEY (`workshopID`, `defendantID`),
  CONSTRAINT `fk_workshop_roster_workshop1`
    FOREIGN KEY ('workshopID')
    REFERENCES `teencour_data`.`workshop` (`workshopID` ),
  CONSTRAINT `fk_workshop_roster_defendant1`
    FOREIGN KEY (`defendantID`)
    REFERENCES `teencour_data`.`defendant` (`defendantID` ) )
ENGINE = InnoDB;
-- Table `teencour data`.`volunteer position`
CREATE TABLE IF NOT EXISTS 'teencour_data'.'volunteer_position' (
  `volunteerID` INT UNSIGNED NOT NULL,
  `positionID` INT UNSIGNED NOT NULL,
  PRIMARY KEY (`volunteerID`, `positionID`),
  INDEX `fk_volunteer_position_court_position1_idx` (`positionID` ASC) ,
  INDEX `fk_volunteer_position_volunteer1_idx` (`volunteerID` ASC) ,
  CONSTRAINT `fk_volunteer_position_court_position1`
    FOREIGN KEY ('positionID')
    REFERENCES `teencour_data`.`court_position` (`positionID`),
  CONSTRAINT `fk_volunteer_position_volunteer1`
    FOREIGN KEY (`volunteerID` )
    REFERENCES `teencour_data`.`volunteer` (`volunteerID` ) )
ENGINE = InnoDB;
```