As you have progressed in SQL classes here at Cincinnati State you have been taught some basic rules that are used in our curricula. That curricula is a standard we have to use to grade you and make sure it is a level playing field for all. **Any changes to these tables must be approved by your Instructor.** I have scripts I run when grading your finals that will not work if you make changes.

**Tables you MUST use**

**TStudies**

 intStudyID\* (1,2)

,strStudyDesc (12345, 54321)

**TSites**

 intSiteID \* (1,2,3,4, etc.)

,intSiteNumber (101, 102, 103, etc.)

,intStudyID

,strName

,strAddress

,strCity

,intStateID

,strZip

,strPhone

**TPatients**

 intPatientID \* (1,2,3,4, etc.)

,intPatientNumber (101001, 102001, etc)

,intSiteID

,dtmDOB

,intGenderID

,intWeight

,intRandomCodeID **allow Nulls**

**TVisitTypes**

 intVisitTypeID \* (1,2,3)

,strVisitDesc (Screening, Randomization, Withdrawal)

**TVisits**

 intVisitID \* (1,2,3,etc.)

,intPatientID

,dtmVisit

,intVisitTypeID

,intWithdrawReasonID **allow Nulls**

**TRandomCodes**

 intRandomCodeID \* (1,2,3,4, etc.)

,intRandomCode (1000, 1001, 1002, etc.)

,intStudyID

,strTreatment (A-active or P-placebo)

,blnAvailable (T or F) use a varchar data type

**TDrugKits**

 intDrugKitID \* (1,2,3,4, etc.)

intDrugKitNumber (10000, 10001, 10002, etc.)

,intSiteID

,strTreatment (A-active or P-placebo)

,intVisitID(if a Visit ID entered it is already assigned and therefore not available) **allow Nulls**

**TWithdrawReasons**

 intWithdrawReasonID \* (1,2,3,etc.)

,strWithdrawDesc

**TGenders**

intGenderID\* (1,2)

strGender

**TStates**

intStateID\* (1,2,3)

strStateDesc (Ohio, Kentucky, etc)