Capstone 8 Thursday (3.29.18)

**Class presentation notes:**

* Segre may provide us with fake hawkIDS?
* We need to decide disjoint v. overlap? So far it seems we will be doing disjoint.
* We need to cut out FK of tutorhawkID in scheduled sessions. AND cut out courseID. Leaving just:

TUTORING SESSION

studentID

Date

Time

problem\_Id

* We need to name all of our relationships
* Add to problem\_set table:
  + sampleID?
  + courseID
  + Sample\_name
  + Sample\_desc
  + File?
* TUTORS should have a budget.

**Next steps:**

Normalizing our tables

Creating SQL Types

**Segre Notes on our presentation:**

* Clean up data types
* Clean up associative tables
* Get rid of professor table