colloquium this week. i suppose theres a stats one as well? last week was really good. the guy a natural speaker and i even remember what he had to talk about. theres this method called the wasserstein mean and he just published about a wasserstein median. there was also a presentation last thursday that i didnt mention bc i didnt know what it would be like: it was an awards thing for research at cuny. but the three winners gave short, really good presentations. a computational chemist, a math guy who published geometry stuff, and professor martinez with some stuff on chaos, noise, navier-stokes.

hw05, q2, part c. 86ed! bc i didnt have enough time to shortcut it.

total points so-far homework and quizzes (the 70%-of-your-grade bucket) is its own category heading in bb

(remember - except for first quiz and first homework? - extra credit is a separate bucket.)

late homework is ok now but:

* aim for the regular tuesday due date bc this class moves fast;
  + eg, look at hw02 vs hw05.
  + grown-up stuff starts next week.
* anything after tuesday gets graded following week;
* 90% if after due date but by thursday late (due) date;
* 50% afterwards until friday, may 10th, noon, the last day i will accept late work.
  + no hw04 video yet (for partial credit resub) bc connectivity issues at home.

quizzes:

* every monday before lecture;
* accepted in-person until i leave the classroom;
* available on blackboard as an assignment for submission on monday of; however,
  + only from 525pm to 6pm bc they are not homework.
* content will now bifurcate.
  + m685 example: todays extra credit quiz questions; m385 stays the same.

code recitation:

* the final 25 minutes of each wednesday will be dedicated for homework-style code problems.

special lectures:

* not the department lectures but special topics wrt numerical methods;
* after ODEs (which happen next week), there will be 5-6;
* delivery will be old-school -
  + they will not be recorded, there will not be recordings, i will not provide lecture notes - tho i may provide code and maybe some external links (so make friends in class in case you need notes);
  + they may be in the homework;
  + they will be on the final; and
  + they will mostly happen on mondays.