Review of Software Plan and Presentation Prep

Introductions

Client has not looked through it yet, having time since 12🡪flipping through SW Plan

Problem statement in email was the essence of the problem

Problem:

Gant chart,

Schedule client meetings during Friday of thanksgiving weekend and weekends we have off

Introduced Associate Prof of computer Science, Meg Fryling- assistant, Lederman-Prof

Expectation for presentation: All going on Monday, 24 minutes, only 20 minutes actually, 10 slides

Optional—agenda slides in between topics, to orient presenters

Make sure to have the logistics down, same as the host/narrator? Master of ceremonies or the person talking introduces the next, when you stopped talking take over the key board?

Want everyone to speak, hard because there is a lot of people and not that much time to say it in,

Intro—System /problem defs—only three minutes

Project:

Student accounts, register for account? Have them set up accounts?

The question is, have they used the system in 120, then move on and instructors reuse system. Repopulate and start over, or keep login? Use black board as a model, one account with rotating access to class or like coding bat wehere you can wipe accounts. Doesn’t’ matter, only if they were taking 120 and 210 at the same times—one account and switch back and forth \*\*agreed to it\*\*

Open registration—login, then there is no class, has to be populated, as part of the set up, if a student logs ini and has an account set up by instructor other students will not have the

How to associate—Denis’s idea to have a initial login code.. .login name and l identifying code, then set up account, handles login/late registration,

System to make up fake registration codes, for one person or multiple names at one time—unique for each person not just one for a class.

Lynix—write script pass it text, PHP, Java…soo the advatange of getting access to the command line—lets say you compile and get erro, you can get the error from the command line we can run I through to the screen and show the student

Secondly—coding bat does not fail if it is an infinite loop(it detects it) after half a second, executable in half a second? A constraint of the problems—tests need to be run in less then a second. Can not make assumptions that there is not a infinite loop

Coding bat also does not crash—it indicates the error, in the output, code the accesses an null or out of bounds error.

Andim privlages—very few, every fac should be able to create questions but here needs to be an overseer. Separation of roles. Student, prof, admin. Three layers