

## EECS 448 - Lab 10

### Overview:

Prepare an 6 minute presentation discussing a technology (and corresponding software, if appropriate) that would facilitate team programming. Choose something that solves a problem we haven't talked about (e.g. svn wouldn't be appropriate since we've already discussed Git which essentially does the same thing).

### During Lab:

During the first half of the lab session in the week of the 13th, determine what topic you would like to present on.

No later than an hour into the lab, settle on a topic and send me an email of what your topic is. I'll compile a list of the topics and arrange teams if there are any overlapping topics. If there are too many people on a particular topic, I'll ask some of you to look into another topic. It'll be first-come-first-served for topic selection.

Once teams are worked out, you may spend the remaining part of the lab working with your team to distribute work and plan the presentation.

**Talking points for presentation:** For some topics these won't be sufficient. For some topics, not all of these may be necessary.

- Software engineering problem
- Protocols or other solutions to problem
- Discussion of ways the solutions address the problem
- Discussion of features of solution
- Specific implementations of solution
- Preferred implementation (and justification)
- (other) as needed

### Deliverables:

- Email proposing presentation topic during lab period in the week of the 13th
- PDF of your slides prior to presentation
- ~6 minute presentation discussing your topic