LCA-presentation feedback
General observations on presentations

- **Remember to introduce yourselves!**
  - On the title slide and in person
  - Establish a team identity

- **Include the date on the title slide**

- **Risks were well identified (yah!)**
  
  But not so, the mitigations – include how you’ll manage the risks
More general observations

- Nice figures and diagrams!
  - Also, good walking through the diagrams to explain them

- Watch the amount of text on a slide and the size

- When you speak, make yourself visible
  - We had some great examples of this

- Does documentation come at the end of development? Yes, no, why?
- Great skit! Way to catch our attention

- Write risks as statements vs general area (everyone needs to do this)
  - Team scheduling and collaboration => Unable to schedule team meetings due to conflicts, resulting in team miscommunication.

- Would like to see a *specific* list of features for beta and final release

- Good to see architecture including db schema
The Collaborative Imaging Grid

- Good approach to get a skeleton inplace quickly
  - tracer bullet style

- Concern about scalability. Is design modular so should this be a problem, one component could be changed without affecting the rest?

- A GUI mockup would aid understanding

- Good presentation of architecture with color
- Nice architecture detail: interfaces

- Could have spent more time on overview, UI; need to watch time given amount of material

- Type on figures was small (12 pt) (Everyone, take note!)

- Team identity was clear
General Purpose Grid Computing

- Excellent technical material

- Missing customer focus
  - Who is your target
  - Mockup of customer usage (program, launch, completion)

- Concern about integration: Can any start earlier than 5/1

- Good decision to use existing thread interface, and a subset, to manage your scope
Good identification of what system is and what it isn’t

Customer requirement: Need to define as default and in base functionality, the most conservative path (only allow upload if professor has given permission).

Need to define intermediate milestones – what is the sequence leading to the beta? The final?

Nice useability testing early
• Polished team delivery – nice!

• Walking through a UI example could capture the usage better than words

• Recommend starting usability testing earlier. If users ask for big changes in week 8, they may be hard to accommodate

• Good considering different categories of tests (unit, system, backend, frontend, useability)
LCA feedback meetings

- We’d like to meet with each team to offer more feedback in person and discuss any changes

- Please sign up for a 30 minute slot (send me mail). We’ll meet in CSE 450.
  - Friday: 9:30-2:30 (prefer!)
  - Monday: 11:30-2:30 (if necessary)