Evaluation Procedure

• Schedule posted online
  – 10 minutes total (timed)
    • 4 minutes demonstration
    • 6 minutes Q&A

• All demos take place in MCLD 322
  – Setup 5 minutes before demonstration
  – Begin **ON TIME**

• All preparation takes place in MCLD 309

If It DOES Work

• How clear is pattern?
  – Frequency

• How complex is pattern?
  – Number of rows / columns

• How clean is implementation?
  – Loopy or unsoldered wires?
  – Sloppy mechanism
If It DOES NOT Work

• Which components work?  
  – Demonstrated by stubs & drivers
• What is involved to make it work?
• How clean is implementation?  
  – Loopy or unsoldered wires?  
  – Sloppy mechanism

Peer Evaluation

If you can agree:  If you can not agree:

Jack of Spades

Joe Martin: 100  
Sam Smith: 100  
Martha Rae: 100  
Philip Stone: 100  
Emily Trucker: 100  
Boris Zimmer: 100
If you can not agree

• Oral exam for entire team
  – 30 minutes
  – 5 minutes Q & A per student
  – Each student must bring 1 page summary of their INDIVIDUAL contribution.
  – Scheduled during open lab time (next week)

• Warning: team mates are often more generous than professors. Be realistic and honest about your contribution.

Keys to Success

• Do professional calibre, reliable work
• Be ready to start when your time starts
• “If it ain’t broke, don’t fix it”
  – ALWAYS turn on PS before connecting circuit
  – Make NO changes just before demo
• Practice your presentation
  – Decide ahead of time who is making presentation
  – Demonstrate basic functionality
  – Demonstrate extra features (if any)
  – Point out unique aspects (WRT other groups)
Project Report

• Due Friday Oct. 28 – midnight
  – Translation: If your report is not in my box when I come in to pick it up (some time on Saturday), it is late.
  – Warning: The door the upper floors of KAIS is automatically locked in the evenings.

• Blue box hanging on the door of my office