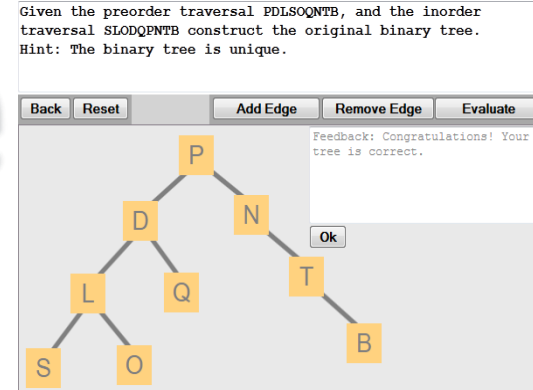


Initial Logical Lab

Microlabs in Computer Science

Saturday, Nov 21, 2015

SCCC Ammerman

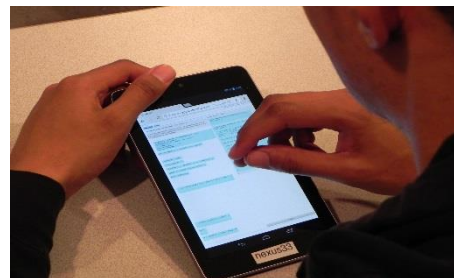


Logical Lab Solution

- Microlabs are 5-10 minutes activities during lecture to introduce concepts (logical microlabs) or have students construct methods (code magnets)
- In this half-day workshop (10-2pm) you will learn to use existing labs and to design a new lab on your own; bring your laptop for hands-on activities
- The stipend for workshop participation is \$300 for faculty and \$200 for students; substantial honorarium (averaging \$1000 or more) are available for completing after-workshop activities in courses you teach
- Visit www.cs.appstate.edu/wags/ to try some microlabs (press guest login)
- Visit www.cs.appstate.edu/microlabs to learn more and to apply



Use in a Classroom



Using Code Magnets

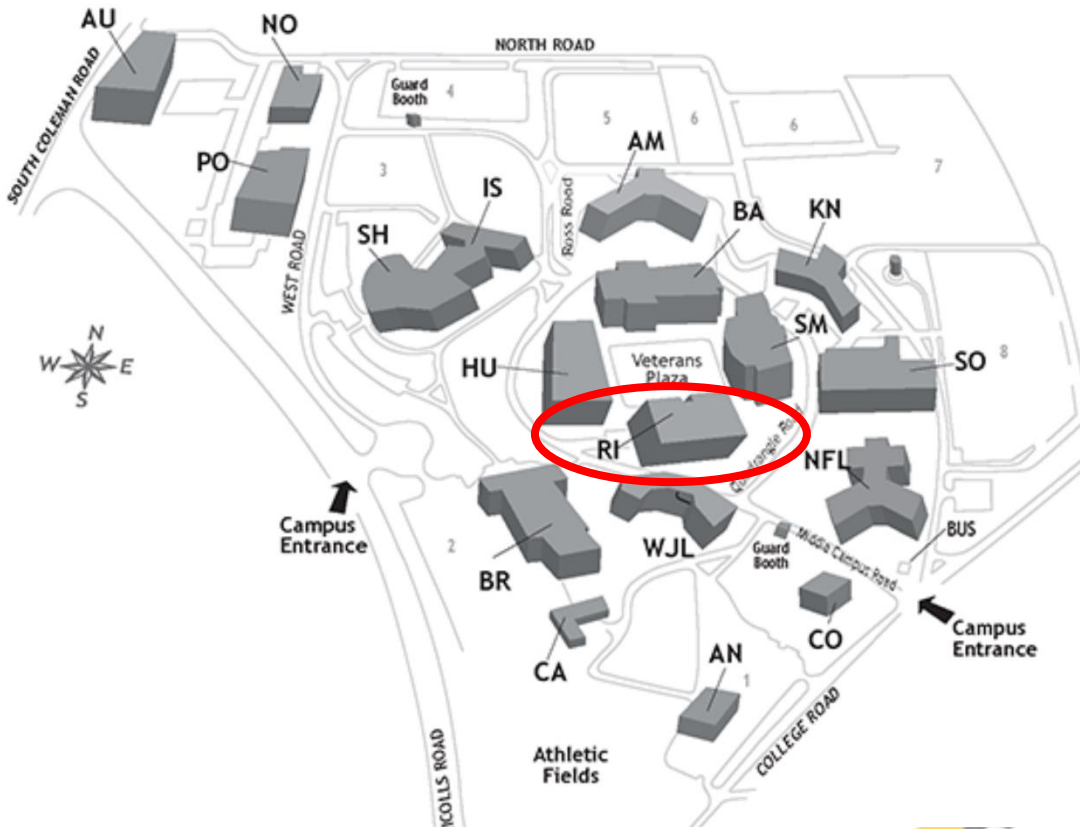


Use in a Large Lecture

Funded by



533 College Road, Selden, NY 11784-2899



Bring your laptop
SCCC Ammerman,
533 College Road
Riverhead building,
Room R212

Saturday, Nov 21
10:00 AM – 2:00 PM

Lunch will be
provided.



Ammerman Campus, Selden

Take the Long Island Expressway to Exit 62. Proceed north on Nicolls Road (CR97) about 2 miles to first traffic light. Turn right at the main campus entrance.