CompSci 6 Introduction to Computer Science



October 20, 2011

Prof. Rodger

ACM Programming Contest

- Solve 8 problems in 5 hours
- Team of 3 students only 1 computer
- Sat. November 5 regional contest at Duke
 - Need volunteers to help! (deliver print outs)
 - Get free food, tshirt, may be some down time to do homework
- Winners to Warsaw, Poland for finals
- Take CompSci 149S in the fall if interested
 - They do previous problems for practice

Announcements

- No Reading or RQ for next time
- Prof. Rodger hours today 11:30-12:15, out rest of the week
- Assignment four due today
 - EXTENDED to Monday night, Oct 24
- Assignment apt-three out today, due Oct 27
 - Do 6 of 7, one is extra credit
 - 2 in lecture, 2 in lab, must turn in 6
 - Some use sets think about when do you use a set, when do you use list…

Reading Chapter 10

- Three different algorithms/approaches to finding the two smallest in a list
 - Find, Remove, Find
 - Sort, Identify minimums, get indices
 - Walk through list keeping track of two smallest so far
- Compares them by timings