CSE 101, Winter 2016

Lecture 9 Notes

Class URL: http://vlsicad.ucsd.edu/courses/cse101-w16/
Notes February 4 (1)

• HW #2 grades are in Gradescope. Regrade request window is three days from posting (let’s say 9am on Sunday February 7)

• Today: finish Interval Partitioning from Lecture 8; greedy algorithms for MST (from cut and cycle properties).

• Reminder: PA #2 due tomorrow (Friday) night 11:59PM – Nick and Andrew have been holding extra OHs
  – A number of people have said that this PA is doable in “a day” or “an evening of focused work” – but, please don’t leave it until the last minute
  – “Be your own adversary” (corner cases, testing)
  – Please remember to make sure that project compiles on ieng6
  – Please do NOT clone or otherwise make public any aspect of the assignment or your solution (you know this from many previous courses)

• Note: Based on comments in OHs and elsewhere, I’m thinking about scheduling 1-2 open “Prep for Algorithmic Problem-Solving Interview Questions” sessions. Would you attend if offered (say, this coming Monday evening in Room 1202)? Are such sessions already available to you?