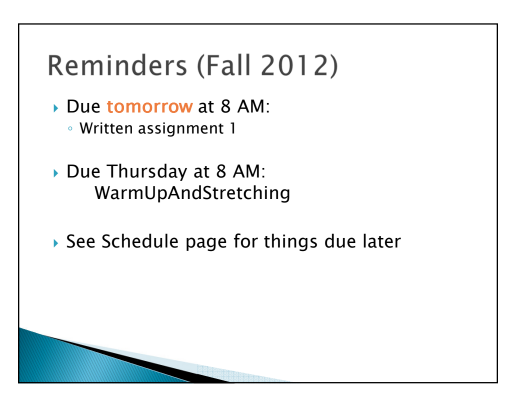
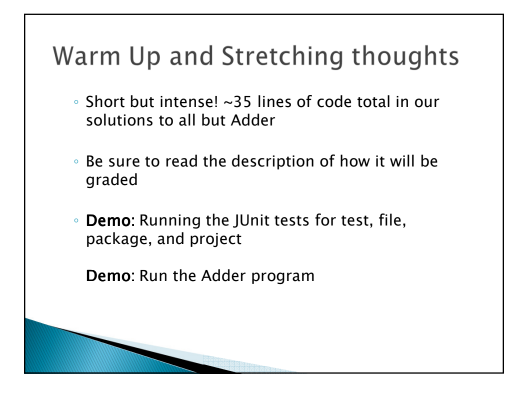
Sit with your "Growable Arrays" partner.

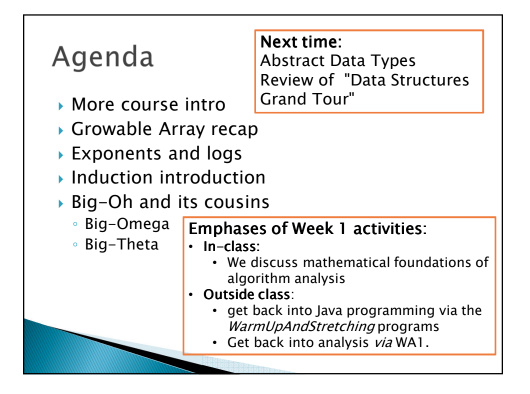
CSSE 230 Day 2

Growable Arrays Continued Induction intro Big-Oh and its cousins

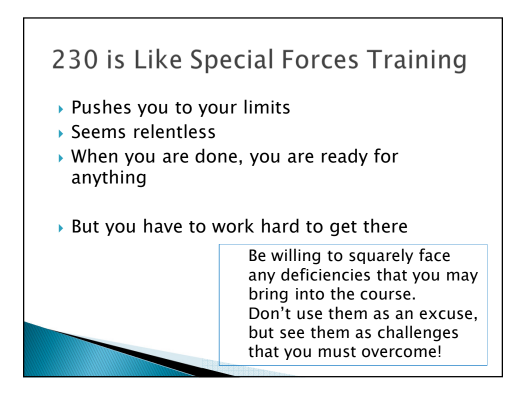
Answer Q1 from today's inclass quiz.

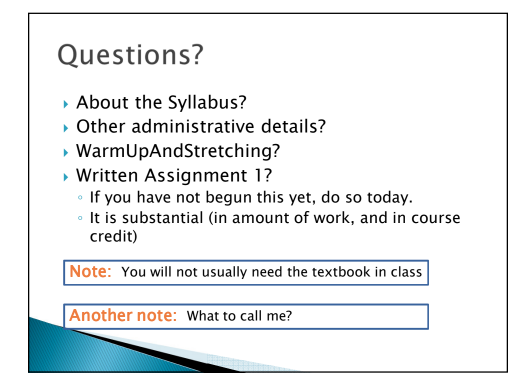


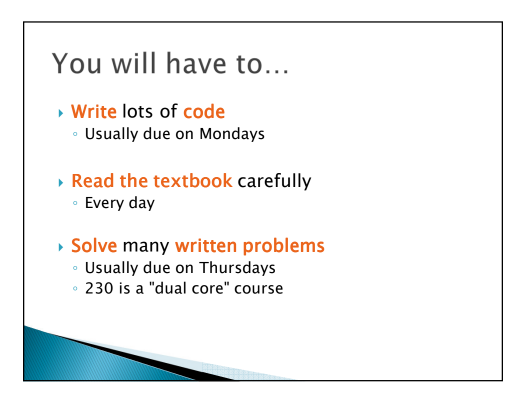




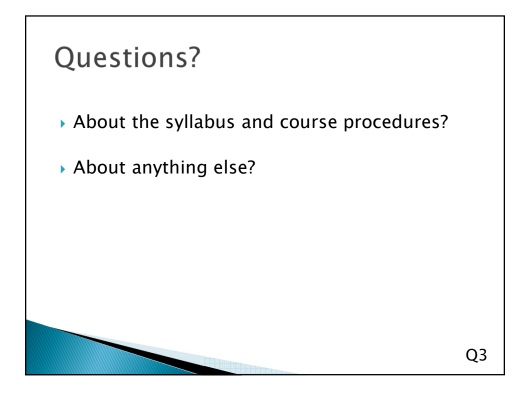


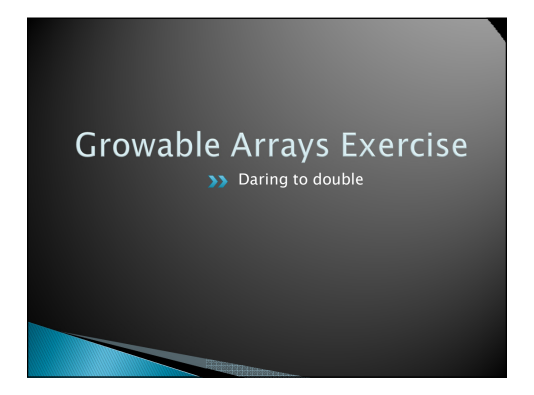






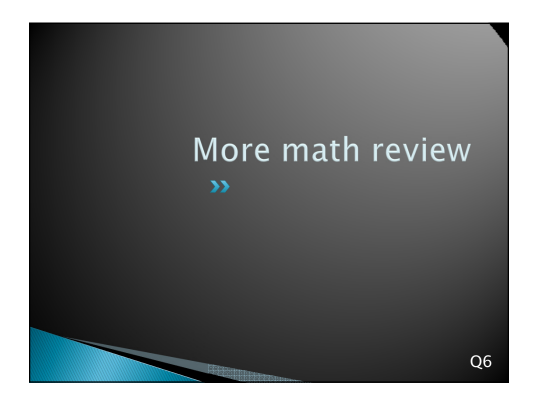
Grading		
Criteria	Weight	
In-class quizzes	5%	
HW, programs, in-class exercises	30%	
Major project	10%	
Exam 1 (Thursday, Sept 27, 7–9 PM)	15%	
Exam 2 (Thursday, Nov 1, 7-9 PM)	18%	
Exam 3 (during finals week)	22%	
 Caveats Must have passing exam average to pass Must demonstrate individual programmi Three or more unexcused absences may 	ng competence	

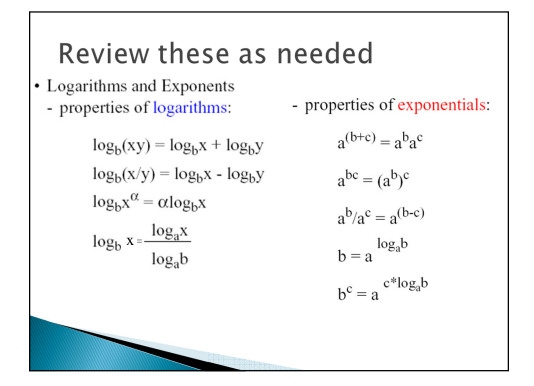


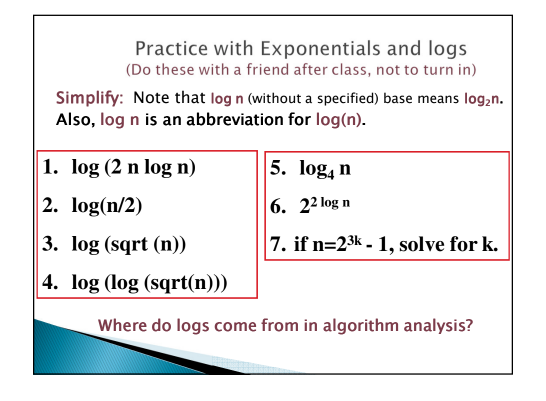


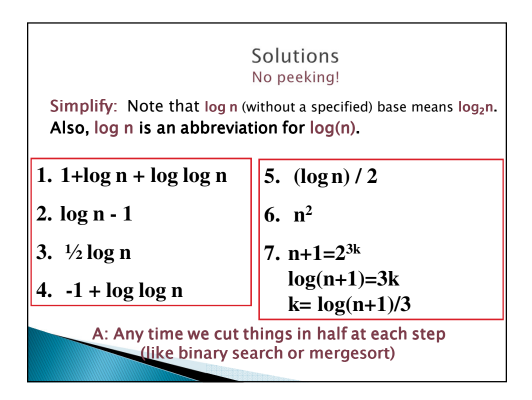
Growable Arrays Table

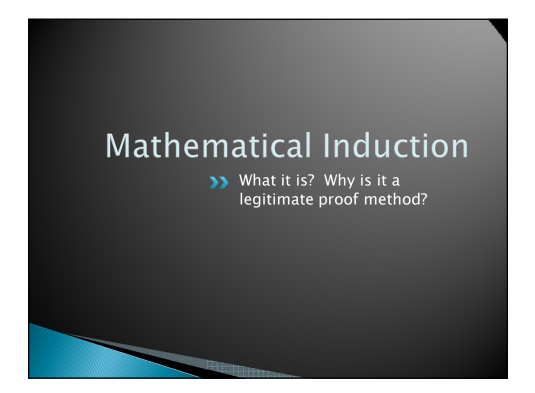
Ν	$\mathbf{E}_{\mathbf{N}}$	Answers for problem 2
4	0	0
5	0	0
6	5	5
7	5	5 + 6 = 11
10	5	5+6+7+8+9=35
11	5 + 10 = 15	5 + 6 + 7 + 8 + 9 + 10 = 45
20	15	sum(i, i=519) = 180 using Maple
21	5 + 10 + 20 = 35	sum(i, i=520) = 180
40	35	sum(i, i=539) = 770
41	5 + 10 + 20 + 40 = 75	sum(i, i=540) = 810

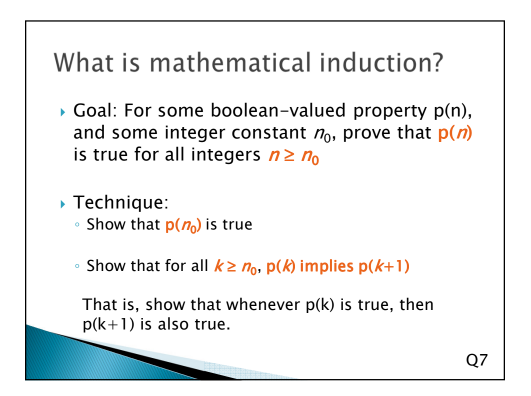


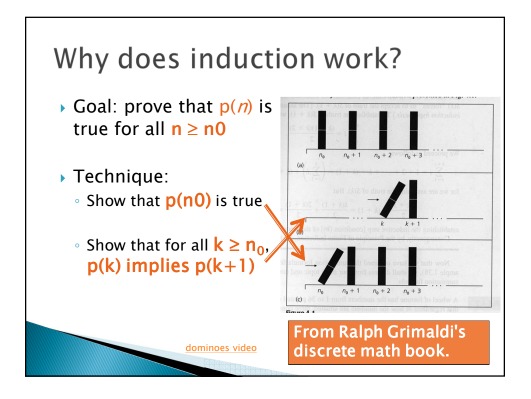


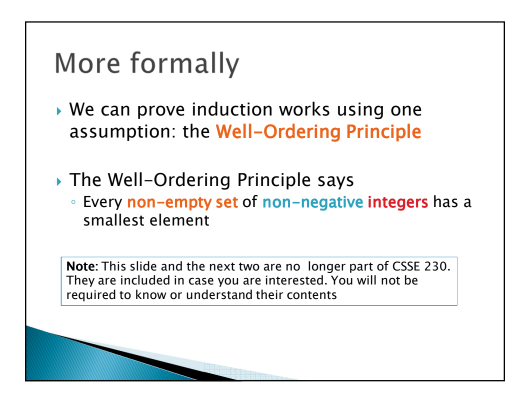


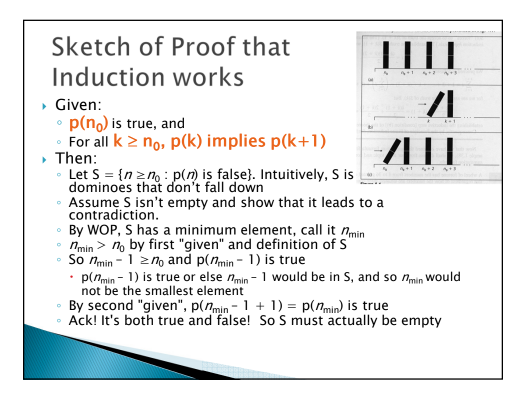


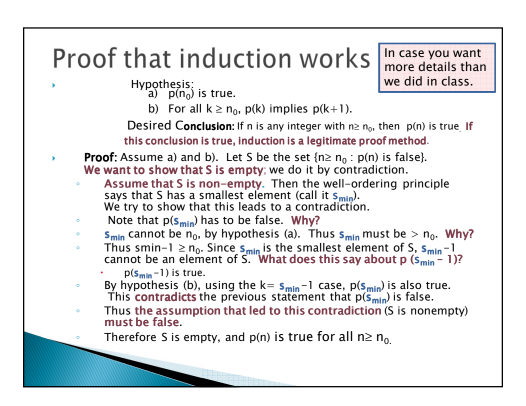












A simple proof by induction

- P(n): 1 + 2 + 3 + ... + n = n(n+1)/2.
- Base case
- Induction hypothesis
- Induction step



