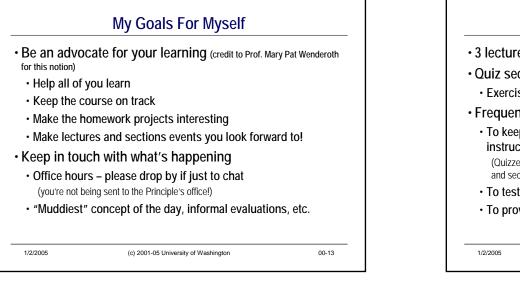
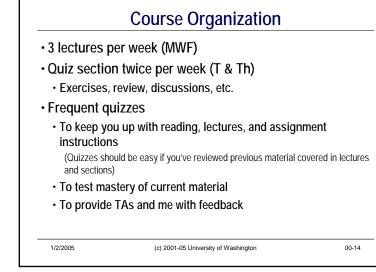
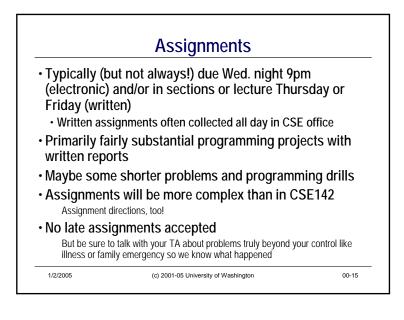
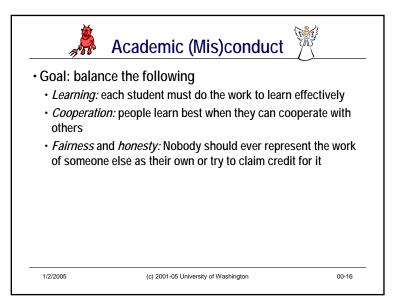


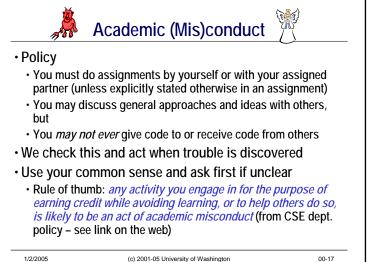
00-12











#### 1/2/2005

(c) 2001-05 University of Washington

## Exams & Ouizzes

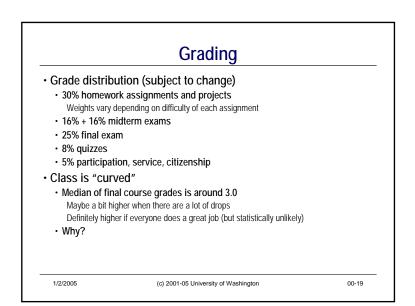
### • Exams

- · 2 midterm exams in class; probable dates: Monday Jan. 31 and Wednesday Feb. 23
- Final exam: Wednesday, Mar. 16, 2:30 pm (time set by the university, probably here but might be in a different room)
- The exams will not be given on any other days. Don't make plans which would take you away!
- Format: mixture of short answer, short essay, multiple choice, programming (both short and longer problems)

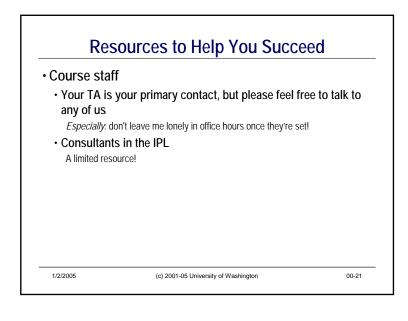
#### 1/2/2005

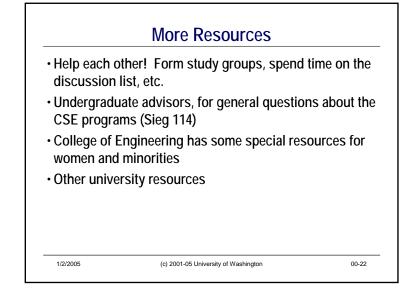
(c) 2001-05 University of Washington

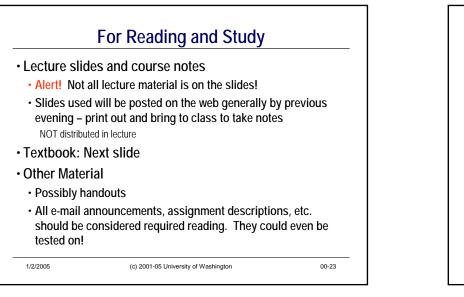
00-18

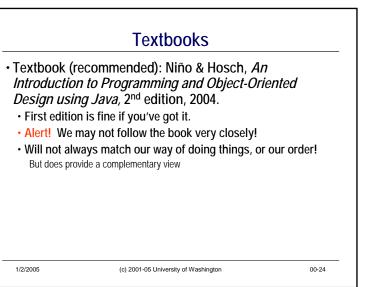


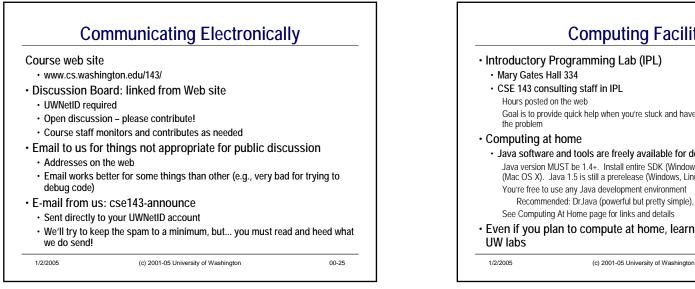
Grading		
Project and qu	iiz grading will be very coarse	
<ul> <li>No partial poir</li> </ul>	nts	
• Typical scale:	4, 3, 2, 1, 0 for projects and written repo	orts
Mastery    Goo Now!	od Job!    On the Right Track    Honest Effort, bu	ıt    Really,
<ul> <li>Intermediate t problems, not</li> </ul>	urnins typically 3, 2, 1, 0 (all is well, some probl credible)	ems, serious
<ul> <li>Separate scor</li> </ul>	es for program operation/code quality	
i.e., Yes!	Clarity, readability, style matters	
	s count as much as the actual code (being able what you do is a crucial skill)	to
<ul> <li>Other assignn</li> </ul>	nents, typically 2, 1, 0 per question or q	uestion part
	grading: check (1), check minus (1, but re on top of things), 0	t you should
1/2/2005	(c) 2001-05 University of Washington	00-20











# **Computing Facilities**

- Goal is to provide quick help when you're stuck and have already tried to diagnose and fix · Java software and tools are freely available for download Java version MUST be 1.4+. Install entire SDK (Windows, Linux), or run software update

(Mac OS X). Java 1.5 is still a prerelease (Windows, Linux), but is probably OK. You're free to use any Java development environment

Recommended: DrJava (powerful but pretty simple), Eclipse (industrial strength) See Computing At Home page for links and details

• Even if you plan to compute at home, learn your way around the

00-26

### Your First CSE143 Assignment Required reading: syllabus, academic conduct policy page. · Do this before quiz section tomorrow! · Get a copy of the textbook unless you're fairly certain you won't need it Review your CSE142 textbook Review rest of web (still somewhat incomplete) · Find the first day's slides · Visit the discussion board and find the announcements archive (two separate things!) Install the needed software on your home computer · and/or visit a campus lab and locate the software (After tomorrow) memorize your quiz section # and TA's name 1/2/2005 (c) 2001-05 University of Washington 00-27

**CSE143 Wi05**