Answering the following questions honestly will count for about 1% of the course grade. The answers will help adjust course materials. They will not affect your grades in any other way.

Name:		Student id:		
E-mail:	Phone:			
Major, Year:	Registered? Y/N Why interested?			
Courses taken/taking (fill):				
	term/year	term/year/school		grade
CSE114(intro. programming):	or equival	ent:	grade:	
CSE214(data structures):	or equivalent:		grade:	
CSE215(discrete math):	or equivalent:		grade:	
CSE219(adv. programming):	or equivalent:		grade:	
CSE304(compilers):	or equivalent: gr		grade:	
CSE305(database):	or equivalent:		grade:	
CSE307(prog. languages):	or equivalent: gra		grade:	
CSE336(internet programming):	or equivalent: grade		grade:	
CSE373(algorithms):	or equival	ent:	grade:	

Languages and platforms familiar with (fill/specify):

course, job, or fun		course, job, or fun
Java for: M	IS Windows for:	
C/C++ for: Ur	nix for:	
UML for: Ma	lac OS for:	
XML for: ve	ersion ctrl. sys.: for:	
other: for: oth	ther: for:	

Estimate of the total number of lines of code you have written: _____ read: _____ percentage of your time on debugging/testing compared with coding: _____ on documenting: _____

What tasks below do you think you are good at (underline)? What do you prefer to do most (circle)? planning and managing, understanding and specifying requirements, design and refinement, coding, debugging, testing, writing documentation, maintenance and evaluation

What concepts/terms/acronyms below do you know? (underline)

sets, relations, functions, recursion, induction, finite state machines, predicate logic, abstract data types, inheritance, design patterns, extreme programming, AOP, WSDL, SaaS

What application areas are you most interested in? (underline/specify other) finance, education, manufacture, health, entertainment, sport, art, science, other:

Are you a commuter student? Y/N Do you have a part-time job? Y/N a full-time job? Y/N