

CSE 307
Spring 2007
Stony Brook

Principles of Programming Languages
Annie Liu
Questionnaire

Handout Q
Jan. 23, 2007
Due in class

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 (circle/fill):

	term/year		term/year/school	grade
CSE113/213(discrete math):		or equivalent:		grade:
CSE114/219(intro/adv prog.):		or equivalent:		grade:
CSE214(data structures):		or equivalent:		grade:
CSE220(computer organization):		or equivalent:		grade:
CSE303(theory of computation):		or equivalent:		grade:
CSE304(compilers):		or equivalent:		grade:
CSE305(database):		or equivalent:		grade:
CSE306(operating systems):		or equivalent:		grade:

Languages and platforms familiar with (circle/fill/specify):

	course, job, or fun		course, job, or fun
C/C++	for:	Prolog/XSB	for:
Java	for:	SQL	for:
C#	for:	assembly (specify):	for:
Python	for:	MS Windows	for:
Perl	for:	Unix	for:
ML	for:	other (specify):	for:
Lisp/Scheme	for:	other (specify):	for:

Estimate of the total number of lines of code you have written: _____ read: _____

What concepts below do you know? (circle)

propositional logic, quantifiers, sets, relations, functions, trees, graphs,
stacks, hashing, regular expressions, context-free grammars, finite automata,
registers, assembler, shell scripts, threads, locks

What aspects of the course are you most interested in? (circle/specify other)

language features, language implementations, programming in Python, other (specify):

What application areas are you most interested in if we have a larger project? (circle/specify other)

finance, education, manufacture, health, entertainment, sport, art, science, other: