o SQL

o PHP

()

	me. iail	: 			
•	W]	hy do you choose this	course?	What are your exp	ectations for this course?
•			nt or a p	art-time student? I	f part-time, are you working as a software
	eng	gineer now?			
	inc		0 as ar	indicator of kno	w or are you using? If using 10 as an owing nothing, please choose a number
	0	C	()	
	0	C++	()	
	0	Java	()	
	0	Python	()	
	0	VB.Net	()	
	0	C#	()	
	0	JavaScript	()	
	0	Scala	()	
	0	Assembly Language	()	
	0	Perl	()	

	List other languages you are familiar with:
•	Are you familiar with UML?
•	Are you familiar with Socket Programming?
•	Are you familiar with Design Patterns? If so, please list some design patterns that you know well.
•	Are you familiar with Refactoring? If so, please give a definition of Refactoring.
•	Did you apply Automation Testing in your previous/current projects?
•	Do you know what is DRY? Do you apply DRY in your coding?
•	Did you use any version control system (VCS) before? If so, which VCS?
•	Do you feel comfortable to do the coding under Windows, Linux, or Mac OS X?