Student Infosheet

Don't worry, this is not a test! This short survey information will be valuable to me in learning about your background. If this is the first time you are taking a course with me, please fill this out and return to me at the end of the next lecture.

3. Educational status (Undergrad/Graduate student, which year):

1. Last Name, First Name:

2. Email:

5.	What is the level of your background knowledge in distributed systems? Have you heard about (check all that apply): - Hadoop - Cassandra - Gnutella - Lamport's time clocks - RPC's - Chord p2p system - Two-phase commit - Consensus - NoSQL
6.	Please describe, in a few sentences, your past experience/background in working with computer systems (in university, in industry, at home anywhere else). Don't forget to include courses you have taken.
7.	Which other related courses have you taken in the past (e.g., CS 241, 423, 438, etc.), or are you currently taking (e.g., CS 598*, CS 498*, etc.),

1

that are related to or overlap with this course?

 8. Are you sufficiently well-versed in (check as many as applicable): - C - Java - C++ - Other (please describe)
9. Name languages in which you have written a program with: $- < 1000$ lines of code
- 1000-10000 lines of code
- > 10000 lines of code
10. Which of these operating systems have you worked with in the past and to what extent (please describe in space below OS name)?- Unix
- Windows
- Linux and FreeBSD
- DOS
- Other (please mention)

11.	Have programmed with sockets? How extensive is your programming experience with sockets? What is the largest networking program (approximate lines of code) you've written so far?
12.	Name some projects you have been involved with, not necessarily related to this course:
13.	Please describe in a few sentences, why you're taking this course, and what you expect to learn from it:
14.	Any other comments relevant to this course or to you ?