

**Your name in CAPITAL LETTERS:** \_\_\_\_\_

**Your nickname\*\* in CAPITAL LETTERS:** \_\_\_\_\_

\*\* This nickname will be used each time I decide to comment on your work in a public manner (e.g. during our class, via course or forum website, or by a group e-mail). Please, insert a brief descriptor which would guarantee preservation of your privacy. NOTE: Based on FERPA regulations, **I cannot accept any nickname that is related to your first, second, or last name!**

Please sign (and date) below if you agree to have your grades posted on the website using the above specified nickname or its abbreviation:

\_\_\_\_\_

STUDENT'S SIGNATURE

DATE

**E-mail in CAPITAL LETTERS:** \_\_\_\_\_

The e-mail is the most convenient way I can communicate with you when not being in class. Please make sure to spell your e-mail correctly and in the way I can easily read it.

**Let me know about your educational background.** If there is not enough space below, feel free to use back of this sheet of paper.

1. Major Computer Science interests and aspirations:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

2. Favorite Computer Science-related courses or activities from your past:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3. Do you have an access to a computer, where you have administration rights sufficient to install/use software (Y/N)? What type of operating system is installed on this computer?

\_\_\_\_\_  
\_\_\_\_\_

4. When did you take CS 160 and who was teaching it at that time?

\_\_\_\_\_

5. Is there anything else you would like me to know about you?

---

---

---

---

---

---

---

---

---

---

6. Let me know your level of CS expertise by assessing your knowledge on the topics listed below. **This pool is totally anonymous, as you are going to submit this page separately from the previous one.**

Use 1 to 5 integer scale, where the numbers have roughly the following “meaning”:

- 1 – I have no clue, what you are talking about. Wasn't it on the “Lost” last season?  
 2 – I heard about it somewhere, I think at least. I do not think I could bite it by myself though...  
 3 – I did it once or twice, only because “my mum asked me to”... I still do not feel like being in full control of this topic.  
 4 – I think, I know it quite well. I had some opportunities to practice it before.  
 5 – Oh yeah, I am an expert on this stuff! No help needed here!

_____ Using Unix Operating System	_____ InsertionSort
_____ Using Windows Operating System	_____ MergeSort
_____ Using Mac Operating System	_____ QuickSort
_____ Programming in C	_____ Hashing
_____ Programming in C++	_____ Linear Search
_____ Using pointers in C/C++	_____ Binary Search
_____ Dealing with Loop Invariant Assertions	
_____ Programming with Recursive Calls	_____ Interpolation Search
_____ Programming in Java	_____ Error Analysis
_____ Programming in Pascal	_____ Binary Number Representation
_____ Programming in Basic	_____ Boolean Logic
_____ Programming in Fortran	_____ DeMorgan's Laws
_____ Programming in Cobol	_____ Functions, Relations & Sets
_____ Programming in Assembler	_____ Greedy Strategy
_____ Programming in ...	_____ Divide & Conquer Strategy
_____ Programming in ...	_____ Dynamic Programming Strategy
_____ Abstract Data Types	_____ Randomized Algorithms Strategy
_____ Priority Queues & Heaps	_____ Kluskal's Algorithm
_____ Directed Acyclic Graphs	_____ Prim's Algorithm
_____ Binary Search Trees	_____ Dijkstra's Algorithm
_____ Red-Black Trees	_____ Huffman's Algorithm
_____ AVL Trees	_____ Push Down Automata

7. Last time I was doing actual programming (give me an approximate scope, date and the time duration of this activity):
- 
- 

8. Do you like computer programming? (Y/N/Why?)
- 

9. My academic major is (CS/CE/EE/Other):
-