Lecture Quiz #10

Last iClicker quiz of the semester, attendance equals full credit.
How do you perceive the difficulty of this class and the effort required?

A. Very difficult: had to study 8-12 hours per week
B. Difficult: had to study 5-8 hours per week
C. Moderate: had to study 3-5 hours per week
D. Easy: studied at most 1-3 hours per week
E. Not sure, but I probably should have studied more!

 NOTE: 8-12 hours is the expectation of the department.
How confident are you in your ability to write a Java program that’s reads an array of numbers from a file, performs a computation, and displays the result?

A. Very confident, I’m really very good at this
B. Pretty sure, given enough time (and web access)
C. Not confident, it would be difficult to do it by myself
D. I couldn’t possibly write a program like that!
What is your attitude towards Computer Science after taking this class?

A. I really hate CS, and I plan to avoid it in the future!
B. I mildly dislike CS, but I respect its challenges.
C. I am indifferent to CS, let someone else write programs.
D. I find CS interesting, but it’s not for me or it’s not my major.
E. I really love CS, and I plan to make it my major.

NOTE: Your answer will not affect your grade in any way, we promise not to look at individual answers!
How likely are you to follow on with the next class in this sequence (cs161)?

A. Extremely unlikely, I don’t want to see a Java program ever again if I can help it!
B. Unlikely, Java is okay but I’m busy with my major.
C. Maybe, I like Java but I don’t know if I can fit it in with everything else.
D. Likely: even though I’m not a CS major I really like Java programming.
E. Extremely likely: I’m a CS major (or my major requires it) so I have no choice.
How important will it be in your career to be able to program computers?

A. Not important at all, computers are not used very much in my field.
B. Of little importance, I will use computers but never expect to have to program them.
C. Somewhat important, I might need to write simple scripts or have some understanding of programming.
D. Important, I need to understand computers, and may end up writing or modifying programs.
E. Extremely important: People in my career usually end up spending a significant amount of time programming.