Thank you for taking this new course. We would appreciate your feedback so we can improve it in future offerings. Please answer each question either with Yes/No or with a rating on a 1 to 5 scale. First, a quick reminder of the course contents you were promised.

**Catalog Description:** Computers have brought the world to our fingertips. We will try to understand at a conceptual level the science--old and new--underlying this new Computational Universe. Our quest takes us on a broad sweep of scientific knowledge and related technologies: propositional logic of the ancient Greeks (microprocessors); quantum mechanics (silicon chips); network and system phenomena (internet and search engines); computational intractability (secure encryption); and efficient algorithms (genomic sequencing). Ultimately, this study makes us look anew at ourselves--our genome; language; music; "knowledge"; and, above all, the mystery of our intelligence.

1. Did the course deliver what you expected from its catalog description? (5 = very much so; 1 = not at all) ____
2. Irrespective of whether or not the topics matched your expectations, how did you like the course? (5 = excellent; 1 = poor) Rating for lectures.____ Rating for labs______.
3. Would you recommend this as an ST (Lab) course to your friends? (5 = strongly recommend; 1 = strongly dissuade) ______
4. How would you compare the difficulty level of this with that of other ST(Lab) courses on campus? (5 = CS116 is the hardest; 1 = CS116 is the easiest). ____
5. How difficult was this course for you? (Compared to *all* courses you have taken at Princeton.) (5 = hardest; 1 = easiest) ______
6. How interesting were the labs compared to other ST (Lab) courses you know of? (5 = CS116 is the most interesting; 1 = CS116 is the least interesting.)____
7. In hindsight, would you have been interested in a version of this course with a proper introduction to programming instead of just pseudocode? (Yes/No)___
8. Did taking this course make you more interested in computers and computer science or less? (3 = no change, 5 = greatly increased interest; 1 = greatly decreased interest) ___
9. Please use this space for any other comments or feedback for us. For instance, things you liked or didn’t like.