

## Review of Course Readings

### Due Tuesday March 14, 2006

I'm interested in your assessment of each reading. Please be honest: do not rate readings you did not read or do not remember. I won't punish you any further for such lacuna.

On the next page, please rate each reading on a scale of 1-5, with 5 being best. If you give a 4-5 rating to a reading, you are telling me that you think I should keep it the next time I teach the course.

After you've rated the readings you remember or have a strong opinion about, please answer the following questions.

1. How did you like the textbook by Spinello?

2. What were the three most interesting readings?

3. What were the three least interesting readings?

4. Can you suggest any readings or topics for readings that you would have liked to see included? *Don't force yourself to answer: if you have no suggestions, don't write anything. There are no points at stake for this question.*

5. If you would like to make more extensive comments about one of the readings, please do so here.

	Reading	Rating	Brief Comment
1	Johnson's Chapter 2 (Ethics Overview)		
2	LeGuin's "Those who walk away from Omelas"		
3	A Critique of Ethical Relativism by Pojman		
4	Feldman's "Kantian Ethics"		
5	O'Neill's "Kant's Formula of the End in Itself and World Hunger"		
6	Spinello's Chapter 1		
7	Computer Ethics Entry from the Stanford Encyclopedia of Philosophy		
8	"What is Computer Ethics" by James Moor		
9	Spinello's Chapter 2		
10	Spinello's Chapter 3		
11	Kairys' "Freedom of Speech"		
12	The Darknet and the Future of Content Distribution by Biddle, et al.		
13	Microsoft Research DRM talk by Doctorow		
14	Spinello's Chapter 4		
15	Just War by Alex Moseley		
16	The Second Enclosure Movement and the Construction of the Public Domain by James Boyle		
17	Informing Ourselves to Death by Neil Postman		
18	Five Things We Need to Know About Technology Change by Neil Postman		
19	Why the future doesn't need us by Bill Joy		
20	Spinello's Chapter 5		
21	The Right to Read by Stallman		
22	Patent Prescription by Adam B. Jaffe and Josh Lerner		
23	Medical Devices: The Therac-25 by Nancy Leveson		
24	An introduction to "Free Software, Free Society: Selected Essays" of Richard Stallman by Lawrence Lessig		
25	The GNU Manifesto by Richard Stallman		
26	Animal Liberation at 30 by Peter Singer		
27	Personal Reflections on the "Animal-Rights" Phenomenon by Adrian Morrison		
28	COMPUTING MACHINERY AND INTELLIGENCE BY A.M.TURING		
29	Stanford Encyclopedia Of Philosophy's Entry on the Turing Test		