

I. Applications (“Warez”)

- a. Operating Systems
 - i. What They Do
 - ii. Examples
 - iii. Windows
 - iv. Macintosh
 - v. Copyrighted Software
 - 1. Advantages
 - 2. Disadvantages
 - vi. Other Operating Systems
 - 1. How many of you have seen the PC versus Mac Commercials?
 - 2. How many of you have seen this Linux Commercial?
 - 3. Why is that? (Because Linux is Free, Nobody’s going to advertise something that’s free.
 - vii. GNU License
 - viii. Ubuntu Philosophy
- b. Bit Levels
 - 8-bit
 - 16-bit
 - 32-bit
 - 64-bit
- c. Learning a new software
 - i. Click Around, explore
 - ii. Easer Eggs
- d. Lab: Install Google Earth
 - i. EULA
 - 1. Long and Difficult to Read
- e. Stealing
 - i. Kazaa is Stealing
 - ii. Bittorrent is Stealing
 - iii. Also you Will get viruses.
- f. Public Domain/Creative Commons
- g. Free Software
 - i. Two meanings of the word “Free”
 - 1. Cost: “Free Candy.”
 - 2. Freedom: Free Speech
 - a. Software is a form of speech.
 - 3. “Free as in speech, not as in ~~beer~~ candy.”
 - ii. Shareware
 - 1. Guiltware
 - 2. Crippleware
 - 3. Vaporware
 - 4. Malware
 - iii. Downloads.com
 - iv. Lab: Install Open Office

II. Respect the License

a. Open Source

Ubuntu Manual

<http://ubuntuguide.org/wiki/Ubuntu:Karmic>

Data: File Extensions

Documents: PDF, DOC, OOO, TXT, PPT,

Images: JPG, GIF, PSD, BMP

Executables: EXE

Sound: MP3 (Explain Compression), WAV, MID (Mule Song)

Video: WMV, AVI, MOV

Data: MDB, XSL, XML, DB

Web Scripts: ASP, PHP, JS, CFM

System: DLL