

Agenda

- Discuss information to be in the database
 - Current database is in NetReg – MySQL
 - Our program will be given tables of this information
- Information to be displayed by our program:

Users: name, building, room number

Room: room number
building
department
type (lecture, lab, or office)
EEC – Electroncially Enhanced Classroom

Computer: the information from a new PC Inventory form:

Asset tag – for example: 21095
Priority – low (l), medium (m), or high (h)
User – student, faculty, or department name
Type – student, faculty, or staff
Department – department name
VP Code – ‘VPAA’ (Vice President of Academic Affairs)
Building – Roger Bacon or Morell Science Center
Room – room number
Manufacturer – Dell, Gateway, HP, etc
Model – model of computer
Equipment Type – PC, laptop, Wireless Access Point, etc
Monitor Type – CRT or LCD
Purchase year – format yyyy
Installation Date – format mm/dd/yyyy
PO# - Purchase Order Number (not typically used)
CPU – Central Processing Unit (Intel Pentium 4, etc)
Speed – 2.0 GHz, etc
Disk – size of hard drive (160GB, etc)
Memory – 256k, etc
MAC – MAC address, colon delimited list of 6 numbers(0-9) and letters (A-F)
in caps, (for example: 00:13:AB:5D:9F:12)
Serial # - “service tag” on Dells, “serial number” on Macs
Comments – would be good

(No need for ‘I&TS Override Indicator’ or ‘Supported by’ fields)

Next week

- Discuss the search function of the program:
 - Able to search on every page vs. a search page.
 - What should we be able to search by?
 - What will the search results display?
- Discuss the specifics of the Control Panel.

*NetReg – the system that is currently used to register existing devices on the networks in the science buildings.