Notes for November 15, 1999

- 1. Greetings and Felicitations!
- 2. Puzzle of the Day
- 3. User identification
 - a. Go through UNIX idea of "real", "effective", "saved", "audit"
 - b. Go through notion of "role" accounts; cite Secure Xenix, DG, etc.
 - c. Go through PPNs (TOPS-10) and groups
 - d. Review least privilege
- 4. Notion of "privilege"
 - a. Identity
 - b. Functionality
 - c. Granularity
- 5. Privilege in OSes
 - a. None (original IBM OS; protect with password, or anyone can read it)
 - b. Fence, base and bounds registers; relocation
 - c. Tagged architectures
 - d. Memory management based schemes: segmentation, paging, and paged segmentation
- 6. Different forms of access control
 - a. UNIX method
 - b. ACLs: describe, revocation issue
 - c. MULTICS rings: (b_1, b_2) access bracket can access freely; (b_2, b_3) call bracket can call segment through gate; so (4, 6, 9) as example