Q1: What are some interesting / exciting / unusual / new technologies for which computer security and privacy might be important?

Q2: For whom might computer security and privacy be important?

Paperless electronic voting machines are designed to allow voters to vote without needing to use paper, which some argue is more cost effective and also easier and less error-prone than previous paper-based methods.

Q3: What do you think are the security goals of the electronic voting system described in class and shown above? What assets must be protected?

Q4: Who are the adversaries who might try to attack this electronic voting system? What might be the attacker's goals? What potential threats or vulnerabilities do you see?