**CSE 484 In-section Worksheet #8**

Q1. In the second SQL injection attack in Lab2, how many SQL queries can you execute without being blocked? What kinds of statements will also block your query?

Q2. Navigate to panoptoclick.eff.org. How trackable is your browser?

Q3. Given that anti-virus software often checks for fragments of known source code, how would you develop a virus to evade this type of detection?

Q4. How might an attacker achieve her goals through a botnet? What kind of goals might an attacker have?