**CSE 484 In-section Worksheet #4**

Q1. What security problem do salts help solve? (What is a salt?)

Q2. How many bits of entropy are there in eight random lowercase letters?

Q3. What are some other forms of two factor authentication? List some advantages and disadvantages.

Q4. Secret message:

EFVELEQHSCSYFMXICSYVXLYQFEXYWWMV
WEQTWSRMHSFMXIQCXLYQFWMV

Q5. What is a flaw with ECB encryption?

**CSE 484 In-section Worksheet #4**

Q1. What security problem do salts help solve? (What is a salt?)

Q2. How many bits of entropy are there in eight random lowercase letters?

Q3. What are some other forms of two factor authentication? List some advantages and disadvantages.

Q4. Secret message:

EFVELEQHSCSYFMXICSYVXLYQFEXYWWMV
WEQTWSRMHSFMXIQCXLYQFWMV

Q5. What is a flaw with ECB encryption?