CS111 REVIEW QUESTIONS – WEEK 6

- 1. Why should you hover your mouse cursor over any links in the body of an email?
- 2. If spam gets through your email-provider's spam filters, you should ____
- 3. What is the most important rule about how to treat attachments in email?
- 4. When you recognize an email message as spam, how should you treat links in the message?
- 5. Which of the following demands is/are (a) warning sign(s) that an email may be fraudulent spam?
- 6. How can spammers create and obtain lists of email addresses?
- 7. Which of the following is/are (a) sign(s) that an email message is likely to be spam?
- 8. If you are completely overwhelmed by spam and can't solve the problem otherwise, you can
- 9. What is the main reason you should you be careful in deciding whether to use the UNSUBSCRIBE instructions or link when you received email?
- 10. If your email-provider's spam filters accidentally label and trap a legitimate email as spam, you should ____
- 11. Which of the following indications should allow you to trust an email message?

- 12. Which of the following salutations is/are (a) warning sign(s) that an email may be fraudulent spam?
- 13. When you recognize an email message as spam, how should you buttons in the message?
- 14. By 2017, the average number of spam messages per day received by an average business person had risen to around _____
- 15. How can you reduce the risk of opening an email attachment?
- 16. Why should we check the actual email address of a sender instead of relying only on the sender name displayed?
- 17. To improve the anti-spam functions of your email program on your own computer, you can ____
- 18. If you need to sign up for a service but don't want to use your usual email address, you may ____
- 19. When you recognize an email message as spam, how should you treat attached files in the message?
- 20. Legitimate messages from corporations or government agencies rarely include
- 21. Which of the following subject lines should make you reject an unexpected email as fraudulent spam?

