**Cyber Patriots - Homework 0**

**Video Homework**

~3 min video: <https://www.youtube.com/watch?v=sdpxddDzXfE>

~5 min video – How safe is your password: <https://www.youtube.com/watch?v=z25UlNNHGTw>

**Questions**

1. What is cyber-bullying?
2. How to deal with cyber-bullying?
3. What is Personally Identifiable Information(PII), and what are some examples of it?
4. (True | False) You should share your PII, whenever a website asks for it.
5. (True | False) You should not download any suspicious or unknown software.
6. (True | False) You can post information you do not want public only if you are sending it to a friend.
7. (True | False) If you’re unsure about anything you do online, you should ask your parent or guardian if it is OK
8. (True | False) You can trust most of the websites on internet, only a few of them are harmful.
9. What does https mean for a website? (How different it is than http?)
10. Are all https websites always secure?
11. (True | False) You should not update your important software, such as OS or browser, since updates are annoying.
12. (True | False) You can add/follow people to your social media accounts, even if you do not know in real life.
13. (True | False) You can post your location, or any other confidential information to your social media account.
14. (True | False) If a site asks for information, it means it’s required to set up an account. You do not need to double check what you are sharing or if it is even necessary to create an account.
15. (True | False) Especially on social media, the default settings are the best, so you should never check your security and privacy settings. (Hint: Companies who make money using your information, such as ad firms, would love that!)
16. (True | False) Internet is a safe place overall, so one not needs to be careful.
17. (True | False) There are all kinds of people and websites on internet, and there are many different scams/traps on internet. So, one always need to be careful (or even paranoid) while on internet. It is better to be safe than sorry.

**Programming**

1. No programming homework, but you may download one of the programs to run virtual machines, such as Oracle Virtualbox, to be prepared in advance. We will need it in the future.