Read Chapter 14: Hacking You in the Future Crimes book. Prepare responses to the following questions:

1. Conduct research on smart medical devices. What are some smart medical devices that you found in your research? What makes then "smart"?

2. Narrow the list of devices found in question 1 to focus on three smart medical devices. Now, imagine that they are hacked. What are the implications of hacking these devices?

3. Research current statistics on biometric adoption. Make a list of your findings.

4. How does vein pattern biometrics work? Describe origin, operation, scope and usage.

5. How can fingerprint biometrics be hacked?

6. Research the following. Mention important findings.  (The chapter has an overview of these technologies.)

    a. SceneTap b. PittPatt c. NameTag

7. How does voice biometrics work? How can it be hacked? Where is it currently being used?

8. How does keyboard biometrics work? How is Coursera using it verify "attendance" in online courses?

9. The chapter describes a new discipline called "behaviometrics". What does this discipline encompass?

10. How does gait biometrics work? Where is it being used?

11. Research the following. Describe important findings.

    a. TypeWatch b. Nymi c. Proteus Digital Health

12. How is augmented reality finding its way into our lives?