1. What is algorithmic complexity, and what are complexity classes?
2. What is an example of an NP-problem?
3. What makes an NP problem different from and NP-complete problem?
4. What happens if an NP-class problem is proven to belong in either P or EXP?
5. In what kind of situation would an understanding or application of this concept be useful?
6. In your opinion, do you think that this is an important topic for computer scientists/software engineers/cyber security experts to understand? What about people who do not work in those professions?