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BTN710

1. Name 5 malware types of your choice. For each type describe how it is propagated and for three of them provide a real-life example. (1 point for naming, 2 for propagation description, and 1 for each example)

* Virus:
* Worms:
* Spyware:
* Ransomware:
* Trojans: .

1. Name 3 types of attackers discussed in the book and slides. For each type list an incentive. (1 point for naming and 2 for each incentive). As we go forward, we come across new types of attackers. Think of an attacker type not mentioned in the book or slides (2 bonus points).
2. In security planning we need to consider both “weakest link principle” and “defence in depth” (3 points each). Explain each separately, and describe their role in providing security (3 points each).
3. Consider the relation between Seneca College and yourself. Explain each PIPEDA principle in this context, either using an example or an explanation.(3 points per principle) (More detail will be added)
4. C