CIT 127 Short Answer, Chapter 6

Answer one of the following questions for full credit for this assignment. Your solutions should be less than fifty words. Place your questions in the “Answer” section below. Be certain to number your answers with the same number that is associated with the question.

1. Name four ways that software reuse helps programmers.
2. How can default parameter values help programmers?
3. How can global constants help programmers?
4. Describe a real-life example of abstraction.
5. Describe a real-life example of encapsulation.

ANSWERS:

1. It can save time and increase productivity instead of rewriting code

It is known to already work and not have bugs

It allows for consistency between multiple projects

It increases performance because you know it is already optimized