Brad Bishop

Data Structures

**Exercise #1**

1. True
2. False
3. False
4. False
5. False
6. True
7. False
8. False

**Exercise #5**

1. n2
2. n3
3. n2
4. 6n
5. N
6. 4n

**Exercise #17**

00:00:00

23:13:00

06:59:39

07:00:39

The two times are different

**Programming Exercise #4**

Please take the time to understand how I would like your assignments submitted. If you can follow these instructions you will save time and get better grades!

1. Create a text document using Word, Wordpad, TextEdit, etc.
   1. Add your name.
   2. Answer the non-programming exercises, referencing the exercise number.
   3. For Programming Exercises:
      1. The code will be submitted in a separate file.
      2. Add a reference to the Programming Exercise number
      3. Specify which code files refer to that exercise.
      4. Include any notes or comments.
   4. Save the document as PDF (Not a TXT or Word Document)
2. Create C++ files for the Programming Exercises (\*.h, \*.cpp)
   1. Include your name in comments.
   2. Reference the Programming Exercise number in comments.
3. Submit your assignment and attach the PDF and code files in Blackboard (Submit Assignments section).

Note: I will be compiling and running your programming exercises, so be sure that there are no

syntax errors or you will receive less credit.