1. Who is your programming partner and how did you find him/her?
   It was supposed to be Jeff Anderson, but he has kicked the bucket. Erin said it would be all right if I finished the assignment on my own, but I am still looking out for others that I could team up with.

2. What lesson(s) did you learn from practicing pair programming on Assignment 1 that you plan to apply in doing this assignment?
   Assuming I had a partner, I would have enforced more breaks. Going out of the labs, getting some water, and talking would have been a good way to cut the mundane-ness of it all and I would have gotten to know them better.

3. What is an interface? Why is SortedSet<E> an interface? What is the relationship between the provided SortedSet<E> and your MySortedSet<E>?
   An interface is a super abstract class. It contains multiple methods for data manipulation but has no constructors. If a class implements an interface, it must implement ALL methods contained in the interface. MySortedSet<E> will contain all the methods from SortedSet<E> because it is declared as so and we are implementing it to force inherit all methods in it.

4. One way in which MySortedSet<E> is generic is that it can compare elements of a set using either their natural ordering or a provided comparator. Describe how your implementation will determine when to call compareTo() and when to call compare(). (Do not simply refer to the version of the constructor used to instantiate the class.)
   I have no idea how to even approach this question... I don't understand "natural" ordering. I get that there are obvious ways for objects to be compared, like alphabetical for Strings or Characters, but how do you ensure order when you are adding the objects to your MySortedSet object?

5. What do you expect the Big-oh behavior of first() to be? add()? contains()?
   first() should be constant, .add() should be linear, and .contains() will be logarithmic.

6. What are your plans for testing the correctness of your program? (Be sure to mention the tests you wrote during Lab 2.)
   I constantly use a separate class with only the main method to create MySortedSet objects and performing method operations on them and see what they return. This time around, in conjunction with that main method, I am developing multiple tests for JUnit scenarios, which I am coding in parallel with the program itself.

7. What are your plans for working with your partner to do pair programming? How many hours do you expect to spend on this assignment?
   I haven’t been doing well on it so far, so this will probably take me quite a few hours to finish. “8-10 hours

8. On a scale of 1 to 5 (1 being very unprepared and 5 being very prepared), how prepared are you to complete Assignment 17? (Note that the TAs will use this rating in determining how quickly to give you feedback on your design document.)
   I assume this is supposed to read “Assignment 2”...
   I don’t feel that prepared. I will be visiting during TA hours quite often this week, I gather. Hopefully I won’t drive them nuts with all my questions. ☺