

1. Who is your programming partner? Which of you submitted the source code of your program?  
Aaron Smith, I submitted the assignment.
2. Which pair programming role did you like better, driver or navigator? Why?  
I prefer driver because I like to see my idea implemented immediately.
3. Evaluate your programming partner. Do you plan to work with this person again?  
He was a good partner and I plan on working with him again.
4. Java's built-in classes `Comparable` and `Comparator` are both interfaces for doing comparisons among objects. What is the difference in the two interfaces? Give a situation when it is best to use each. Is it possible to change the extra features in `LibraryGeneric` such that the `Comparable` interface is used instead of `Comparator`? Why or why not?  
A comparable is used when you want to compare an object with another object such as a `this.compareTo(object1)`. A comparator acts as a method and can compare multiple inputs instead of on the object calling it such as `compare(object1, object1)` and return whatever you specified. I do not believe that generic classes can use comparable because it is only used on certain data types, it can't be generic for all.
5. Comment about the efficiency of your programming time. Did you utilize the time spent on this assignment effectively? How might it be improved?  
I think that that we worked effectively, don't see any room for improvement.
6. How many hours did you spend on this assignment? We spent seven hours on this assignment.