1. I did complete my assignment and it has run without errors.

2. My program did produce the correct result.

3. I did test my program thoroughly (which took quite some time) for each sort, across the different size arrays.

4. I spent roughly 2 hours on this assignment.

5. I wrote the program myself and received quite a bit of help from the internet.

6. When I encountered obstacles, I mostly used Google to search up problems that I had and to see if anyone else had the same problem as me. For example, in using several different quicksort algorithms, I noticed that Python would stop running the quicksort because of going through too many levels of recursion. I found someone else who had made a post on Reddit about a similar problem, and looked at the responses they got in order to see how they were helped. Google also helped me find solutions for each other sort I needed.

7. I learned about different sort algorithms, why they are useful, and just how different they are when it came to efficiency and speed.

8. I do not have anything else to share with the instructor at this time.