Step 1) In your own words, describe what sorting is in general.

Step 2) Research sorting algorithms. Describe advantages and disadvantages for at least three different sorting algorithms. Please provide references for external resources

Step 3) In your own words, describe why you generally need comparison operators to successfully sort a list of objects. In addition, describe how you could sort a list of objects without adding comparison operators.

Step 4d) Choose an algorithm of your liking based on the answers above and describe why you chose it.