When instructed to do so, please answer the following questions as best you can. Hand in this worksheet at the end of class. Don’t forget to put your name at the top!

1. Write a void method `swap` that takes as a parameter a single int array `moreInts` and two integers `i` and `j` and swaps the elements at `moreInts[i]` and `moreInts[j]`.

2. Write a method `reverse` that takes as parameters an int array `soManyInts` and uses the `swap` method to reverse the `soManyInts`.

3. Write some code that repeatedly prompts the user for an int less than 100, and keeps prompting (and getting the value) until an int less than 100 is actually received.