## Folder src

```
3 printable files
(file list disabled)
src\Ex1.java
  import java.util.Arrays;
  public class Ex1 {
      public static void main(String[] args) {
          if (args.length == 0) {
              System.out.println("No arguments provided.");
          }
          // So as not to modify args directly
          int[] argsValues = new int[args.length];
          // Check each number individually
          for (int i = 0; i < args.length; ++i) {</pre>
              String arg = args[i];
              int j, power = arg.length() - 1; // Power is power of 10 for first digit
              boolean isNegative = false;
              switch (arg.charAt(0)) {
                  case '-':
                      isNegative = true;
                  case '+':
                      j = 1; // If there is a sign, the first digit will be at index 1
                       --power; // The first digit is at index 1, so the power is one less
                      break;
                  default:
                      j = 0;
              }
              int number = 0;
              // Multiply each digit of the current number by the correct power of 10
              for (; j < arg.length(); ++j) {</pre>
                  number += (int) ((arg.charAt(j) - '0') * Math.pow(10, power));
                  --power;
              // Apply sign to negative numbers
              if (isNegative) {
                  number *= -1;
              // Add current number to array
              argsValues[i] = number;
          }
          // Sort and then print array
          System.out.println(Arrays.toString(bubbleSort(argsValues)));
      private static int[] bubbleSort(int[] values) {
          int temp;
          boolean swapped;
          for (int i = 0; i < values.length - 1; ++i) {</pre>
              swapped = false;
              // Loop on the digits that are not yet sorted
              for (int j = 0; j < values.length - i - 1; ++j) {
                  if (values[j] > values[j + 1]) {
                      // Swap the values
```

```
temp = values[j];
                       values[j] = values[j + 1];
                       values[j + 1] = temp;
                       swapped = true;
                  }
              }
              // Breaks early if the array is already sorted
              if (!swapped) {
                  break;
          }
          return values;
      }
  }
src\Ex3.java
  /*
      A lot of code is duplicated from the Ex1.java file so that we can have both examples
      simultaneously instead of simply writing the third exercise over the first one.
  public class Ex3 {
      public static void main(String[] args) {
          if (args.length == 0) {
              System.out.println("No arguments provided.");
              return;
          }
          // So as not to modify args directly
          Int[] argsValues = new Int[args.length];
          // Check each number individually
          for (int i = 0; i < args.length; ++i) {</pre>
              String arg = args[i];
              int j, power = arg.length() - 1; // Power is power of 10 for first digit
              boolean isNegative = false;
              switch (arg.charAt(0)) {
                  case '-':
                       isNegative = true;
                       j = 1; // If there is a sign, the first digit will be at index 1
                       --power; // The first digit is at index 1, so the power is one less
                       break;
                  default:
                       j = 0;
              }
              Int number = new Int();
              // Multiply each digit of the current number by the correct power of 10
              for (; j < arg.length(); ++j) {</pre>
                  number.setNum(number.getNum() + ((arg.charAt(j) - '0') * (int) Math.pow(10, power)));
                   --power;
              }
              // Apply sign for negative numbers
              if (isNegative) {
                  number.setNum(-number.getNum());
              // Add current number to array
              argsValues[i] = number;
          // Sort and then print array
```

```
}
      private static Int[] bubbleSort(Int[] values) {
          boolean swapped;
          for (int i = 0; i < values.length - 1; ++i) {</pre>
              swapped = false;
              // Loop on the digits that are not yet sorted
              for (int j = 0; j < values.length - i - 1; ++j) {</pre>
                   if (values[j].getNum() > values[j + 1].getNum()) {
                       // Swap the values
                       Int.swapIntVal(values[j], values[j + 1]);
                       swapped = true;
                   }
              }
              // Breaks early if the array is already sorted
              if (!swapped) {
                   break;
          }
          return values;
      }
      // No print function for an array of Int, so implemented here
      private static void printArray(Int[] array) {
          System.out.print("[");
          for (int i = 0; i < array.length; ++i) {</pre>
              System.out.print(array[i].toString()); // Use of overloaded toString for Int
              if (i != array.length - 1) {
                   System.out.print(", ");
          System.out.println("]");
      }
  }
src\Int.java
  public class Int {
      private int num;
      // Default constructor
      public Int() {
          num = 0;
      // Constructor with int parameter
      public Int(int num) {
          this.num = num;
      }
      // Getter
      public int getNum() {
          return num;
      // Setter
      public void setNum(int num) {
          this.num = num;
      }
      // Value to String
      public String toString() {
          return String.valueOf(num);
      // Swap two Ints in an array
```

printArray(bubbleSort(argsValues));

```
public static void swapInt(Int[] array, int index1, int index2) {
        Int temp = array[index1];
        array[index1] = array[index2];
        array[index2] = temp;
    }
    // Swap the values of two Ints
    public static void swapIntVal(Int lhs, Int rhs) {
        int temp = rhs.num;
        rhs.num = lhs.num;
        lhs.num = temp;
    }
    \ensuremath{//} Swap the values of current Int and another
    public void swap(Int other) {
        swapIntVal(this, other);
    }
}
```