1 Give em the 'Ol Switcheroo

For each function call in the main method, write out the x and y values of both foobar and baz after executing that line. (Spring '15, MT1)

```
public class Foo {
1
        public int x, y;
2
3
        public Foo (int x, int y) {
4
             this.x = x;
5
             this.y = y;
6
        }
7
        public static void switcheroo (Foo a, Foo b) {
8
             Foo temp = a;
9
             a = b;
10
             b = temp;
11
        }
12
        public static void fliperoo (Foo a, Foo b) {
13
             Foo temp = new Foo(a.x, a.y);
14
             a.x = b.x;
15
             a.y = b.y;
16
            b.x = temp.x;
17
            b.y = temp.y;
18
        }
19
        public static void swaperoo (Foo a, Foo b) {
20
             Foo temp = a;
21
             a.x = b.x;
22
             a.y = b.y;
23
            b.x = temp.x;
24
            b.y = temp.y;
25
26
        }
27
        public static void main (String[] args) {
28
             Foo foobar = new Foo(10, 20);
29
             Foo baz = new Foo(30, 40);
30
             switcheroo(foobar, baz);
                                           foobar.x: ___ foobar.y: ___ baz.x: ___ baz.y: ___
31
             fliperoo(foobar, baz);
                                           foobar.x: ___ foobar.y: ___ baz.x: ___ baz.y: ___
32
             swaperoo(foobar, baz);
                                           foobar.x: ___ foobar.y: ___ baz.x: ___ baz.y: ___
33
        }
34
    }
35
```

Solution:

```
line 34: foobar.x: 10 foobar.y: 20 baz.x: 30 baz.y: 40
line 35: foobar.x: 30 foobar.y: 40 baz.x: 10 baz.y: 20
line 36: foobar.x: 10 foobar.y: 20 baz.x: 10 baz.y: 20
```

Here is a video walkthrough of the solutions for this problem.

Explanation:

switcheroo: Note that **switcheroo** assigns a local variable **temp** to a, but never mutates objects, e.g. by reassigning a.x. This means that all **switcheroo** does is move around its local pointers to **temp**, a, and b; nothing in **foobar** or **baz** is actually changed.

fliperoo: Here, a points to foobar and b points to baz. temp refers to an object with the same initial x and y values as a, which are 10 and 20 respectively. Lines 15 and 16 change foobar to have $\{x: 30, y: 40\}$. Then, lines 17 and 18 allow baz to take on the same x and y values as temp, which are $\{x: 10, y: 20\}$.

swaperoo: In swaperoo, instead of creating a new object, we simply point temp to the same object as a. In lines 22 and 23, we override foobar's x and y values to become the same as baz's: {x: 10, y: 20}. In line 24 and 25, we assign baz's x and y values to be equal to temp's. But remember, temp is pointing to the same object as a, which points to foobar, and which we just modified to have {x: 10, y: 20}. Thus, baz does not change.

2 Flatten

Write a method flatten that takes in a 2-D array x and returns a 1-D array that contains all of the arrays in x concatenated together.

For example, flatten({{1, 2, 3}, {}, {7, 8}}) should return {1, 2, 3, 7, 8}. (Summer 2016 MT1)

```
public static int[] flatten(int[][] x) {
1
    int totalLength = 0;
2
3
    for (_____) {
4
5
6
         _____
    }
7
8
    int[] a = new int[totalLength];
9
    int aIndex = 0;
10
    for (_____) {
11
12
13
        _____
14
15
       _____
16
17
        _____
18
19
        _____
    }
20
21
22
    return a;
  }
23
```

Solution:

```
public static int[] flatten(int[][] x) {
1
        int totalLength = 0;
2
        for (int[] arr: x) {
3
             totalLength += arr.length;
4
        }
5
        int[] a = new int[totalLength];
6
7
        int aIndex = 0;
        for (int[] arr: x) {
8
             for (int value: arr) {
9
                 a[aIndex] = value;
10
                 aIndex++;
11
             }
12
        }
13
        return a;
14
    }
15
    Alternate Solutions:
    public static int[] flatten(int[][] x) {
1
        int totalLength = 0;
2
        for (int[] arr: x) {
3
             totalLength += arr.length;
4
        }
5
        int[] a = new int[totalLength];
6
        int aIndex = 0;
7
        for (int[] arr: x) {
8
             System.arraycopy(arr, 0, a, aIndex, arr.length);
9
             aIndex += arr.length;
10
        }
11
        return a;
12
    }
13
    public static int[] flatten(int[][] x) {
14
        int totalLength = 0;
15
        for (int i = 0; i < x.length; i++) {</pre>
16
             totalLength += x[i].length;
17
        }
18
        int[] a = newint[totalLength];
19
        int aIndex = 0;
20
        for (int i = 0; i < x.length; i++) {</pre>
21
             for (int j = 0; j < x[i].length; j++) {</pre>
22
                 a[aIndex] = x[i][j];
23
                 aIndex++;
24
             }
25
        }
26
        return a;
27
    }
28
```

Here is a video walkthrough of the solutions for this problem.

Explanation: All these solutions do essentially the same thing. In Java, an array's length must be known before we can instantiate it—as such, we have to loop over all inner arrays to get the totalLength of our flattened array. Then, we iterate over the elements of x, filling a as we go. aIndex keeps track of where we are in the a array.

3 IntList to Array

For this problem we will implement a version of arraycopy that copies elements from an IntList into an array of ints. As a reminder, here is the arraycopy method:

```
1 System.arraycopy(Object src, int sourcePos, Object dest, int destPos, int len)
```

System.arraycopy copies len elements from array src (starting at index source) to array destArr (starting from index dest).

To simplify things, let's restrict ourselves to using only int[], and assume that srcList and destArr are not null. Additionally, assume that sourcePos, destPos, and len will not cause an IndexOutOfBoundsException to be thrown.

For example, let IntList L be $(1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5)$ and int[] arr be an empty array of length 3. Calling arrayCopyFromIntList(L, 1, arr, 0, 3) will result in arr={2, 3, 4}.

```
/** Works just like System.arraycopy, except srcList is of type IntList. */
1
   public static void arrayCopyFromIntList(IntList srcList, int sourcePos,
2
          int[] destArr, int destPos, int len) {
3
4
      for ( _____; _____; _____) {
5
6
            ._____ = _____;
7
      }
8
9
      for ( _____; _____; _____) {
10
11
              ._____ = _____;
12
13
14
              _____;
15
      }
16
17
   }
   Solution:
   /** Works just like System.arraycopy, except srcList is of type IntList. */
1
   public static void arrayCopyFromIntList(IntList srcList, int sourcePos,
2
          int[] destArr, int destPos, int len) {
3
      for (int i = 0; i < sourcePos; i += 1) {</pre>
4
          srcList = srcList.tail;
      }
6
7
      for (int i = destPos; i < destPos + len; i += 1) {</pre>
8
          destArr[i] = srcList.head;
9
          srcList = srcList.tail;
10
      }
11
   }
12
```

Here is a video walkthrough of the solutions for this problem. Explanation: arrayCopyFromIntList should copy over len items from our source IntList to our destination array, starting at sourcePos in the source IntList and destPos in the destination array.

In the first loop, we move along the srcList to get the correct starting position. In the second loop, we copy over len items from the srcList, starting at destpos in the array.

8 Objects and Arrays

4 Static Books

Suppose we have the following ${\tt Book}$ and ${\tt Library}$ classes.

```
class Book {
                                      class Library {
    public String title;
                                          public Book[] books;
    public Library library;
                                          public int index;
    public static Book last = null;
                                          public static int totalBooks = 0;
    public Book(String name) {
                                          public Library(int size) {
        title = name;
                                              books = new Book[size];
        last = this;
                                              index = 0;
        library = null;
                                          }
    }
                                          public void addBook(Book book) {
    public static String lastBookTitle() {
                                              books[index] = book;
        return last.title;
                                              index++;
    }
                                              totalBooks++;
    public String getTitle() {
                                              book.library = this;
        return title;
                                          }
    }
                                      }
}
```

(a) For each modification below, determine whether the code of the Library and Book classes will compile or error if we only made that modification, i.e. treat each modification independently.

- 1. Change the totalBooks variable to non static
- 2. Change the lastBookTitle method to non static
- 3. Change the addBook method to static
- 4. Change the last variable to non static
- 5. Change the library variable to **static**

Solution:

Here is a video walkthrough of the solutions for this part and the next.

1. Compile

totalBooks is only used inside of a nonstatic function, so changing it to nonstatic would not cause compilation errors (although note that it no longer counts the total number of books correctly).

2. Compile

Both static and nonstatic methods can access static variables, so changing lastBookTitle to be static would still allow it to access last.title.

3. Error

Static methods cannot access instance variables, so changing addBook to be static would cause it to be unable to find the books or index variables.

4. Error

Again, static methods cannot access instance variables, so changing last to be static would cause lastBookTitle to fail.

5. Compile

Constructors are allowed to modify static variables; similarly, instances of a class can access that class's static variables. Thus, changing library to be static would not affect the Book constructor or book.library in addBook.

```
10 Objects and Arrays
```

(b) Using the Book and Library classes from before, write the output of the main method below. If a line errors, put the precise reason it errors and continue execution.

```
public class Main {
1
       public static void main(String[] args) {
2
            System.out.println(Library.totalBooks);
3
            System.out.println(Book.lastBookTitle());
4
                                                                       _____
            System.out.println(Book.getTitle());
5
6
            Book goneGirl = new Book("Gone Girl");
7
            Book fightClub = new Book("Fight Club");
8
9
            System.out.println(goneGirl.title);
10
            System.out.println(Book.lastBookTitle());
11
                                                                       _____
            System.out.println(fightClub.lastBookTitle());
12
                                                                        _____
            System.out.println(goneGirl.last.title);
13
                                                                         _____
14
            Library libraryA = new Library(1);
15
            Library libraryB = new Library(2);
16
            libraryA.addBook(goneGirl);
17
18
            System.out.println(libraryA.index);
19
            System.out.println(libraryA.totalBooks);
20
21
            libraryA.totalBooks = 0;
22
            libraryB.addBook(fightClub);
23
            libraryB.addBook(goneGirl);
24
25
            System.out.println(libraryB.index);
26
            System.out.println(Library.totalBooks);
27
                                                                         _____
            System.out.println(goneGirl.library.books[0].title);
28
       }
29
   }
30
```

Solution:

1	<pre>public class Main {</pre>	
2	<pre>public static void main(String[] args) {</pre>	
3	<pre>System.out.println(Library.totalBooks);</pre>	0
4	<pre>System.out.println(Book.lastBookTitle());</pre>	Error, NullPointerException
5	<pre>System.out.println(Book.getTitle());</pre>	Error, does not compile
6		
7	<pre>Book goneGirl = new Book("Gone Girl");</pre>	
8	<pre>Book fightClub = new Book("Fight Club");</pre>	
9		
10	<pre>System.out.println(goneGirl.title);</pre>	Gone Girl
11	<pre>System.out.println(Book.lastBookTitle());</pre>	Fight Club

```
System.out.println(fightClub.lastBookTitle());
                                                                        Fight Club
12
            System.out.println(goneGirl.last.title);
                                                                         Fight Club
13
14
            Library libraryA = new Library(1);
15
            Library libraryB = new Library(2);
16
            libraryA.addBook(goneGirl);
17
18
            System.out.println(libraryA.index);
                                                                         1
19
20
            System.out.println(libraryA.totalBooks);
                                                                         1
21
            libraryA.totalBooks = 0;
22
            libraryB.addBook(fightClub);
23
            libraryB.addBook(goneGirl);
24
25
            System.out.println(libraryB.index);
                                                                         2
26
            System.out.println(Library.totalBooks);
                                                                         2
27
            System.out.println(goneGirl.library.books[0].title);
                                                                        Fight Club
28
        }
29
```

```
30 }
```

Explanation:

Line 3: The static variable totalBooks is initialized to 0.

Line 4: We haven't created any books yet, so the Book constructor has never been called, and last is null. When we attempt to call lastBookTitle, we access the title property of a null object, which results in a NullPointerException. Line 5: You cannot call a nonstatic method using the class name; only instances of the class can call their instance methods.

Line 10: The string "Gone Girl" was passed into the constructor of the goneGirl object, so its title is Gone Girl (printing removes quotes).

Line 11: Whenever a new book is created, the static variable last points to

it. Thus, last points to the most recently created book, fightClub.

Line 12: Instances of a class can access static variables.

 ${\tt goneGirl.last}$ is the same as ${\tt Book.last},$ which is <code>fightClub</code>.

Line 19: index gets incremented each time we call addBook, so after adding goneGirl to libraryA, its index is 1.

Line 20: totalBooks gets incremented each time we call addBook, so after adding goneGirl to libraryA, its totalBooks is 1. (Remember, instances can access a class's static variables).

Line 26: index gets incremented each time we call addBook, and it is an instance variable, so each library has its own copy of index. After adding goneGirl and fightClub to libraryB, its index is 2.

Line 27: totalBooks is a static variable, so on line 22, totalBooks gets reset to 0 for the entire class. Then, it gets incremented twice in addBook for a total of 2.

Line 28: In addBook, we set book.library equal to the library to which that book was *most recently added to*. goneGirl was most recently added

12 Objects and Arrays

to libraryB, so its library is libraryB. Each library has its own books array which tracks books from oldest to newest addition. The first book added to libraryB was fightClub.