

1 Quik Maths

(a) Fill in the blanks in the main method below. (Fall '16, MT1)

```
public class QuikMaths {  
    public static void multiplyBy3(int[] A) {  
        for (int i = 0; i < A.length; i += 1) {  
            int x = A[i];  
            x = x * 3;  
        }  
    }  
  
    public static void multiplyBy2(int[] A) {  
        int[] B = A;  
        for (int i = 0; i < B.length; i+= 1) {  
            B[i] *= 2;  
        }  
    }  
  
    public static void swap(int A, int B) {  
        int temp = B;  
        B = A;  
        A = temp;  
    }  
  
    public static void main(String[] args) {  
        int[] arr = new int[]{2, 3, 3, 4};  
        multiplyBy3(arr); // Value of arr: {__ [2,3,3,4] __}  
  
        arr = new int[]{2, 3, 3, 4};  
        multiplyBy2(arr); // Value of arr: {__ [4,6,6,8] __}  
  
        int a = 6;  
        int b = 7;  
        swap(a, b); // Value of a: __ 6 __ Value of b: __ 7 __  
    }  
}
```

- (b) Now take a look at the code below. How could we write ‘swap’ to perform swapping primitive variables in a function? Be sure to use the `IntWrapper` class below.

```
class IntWrapper {  
    int x;  
    public IntWrapper(int value) {  
        x = value;  
    }  
}  
  
public class SwapPrimitives {  
    public static void main(String[] args) {  
        IntWrapper first = new IntWrapper(6);  
  
        IntWrapper second = new IntWrapper(7);  
  
        swap(_____, _____);  
    }  
  
    public static void swap(_____, _____) {  
  
        _____;  
        _____;  
        _____;  
    }  
}
```

2 Static Books

Suppose we have the following Book and Library classes.

```
class Book {
    public String title;
    public Library library;
    public static Book last = null;

    public Book(String name) {
        title = name;
        last = this;
        library = null;
    }

    public static String lastBookTitle() {
        return last.title;
    }

    public String getTitle() {
        return title;
    }
}
```

```
class Library {
    public Book[] books;
    public int index;
    public static int totalBooks = 0;

    public Library(int size) {
        books = new Book[size];
        index = 0;
    }

    public void addBook(Book book) {
        books[index] = book;
        index++;
        totalBooks++;
        book.library = this;
    }
}
```

- (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 | compile |
| 2. Change the lastBookTitle method to non static | compile |
| 3. Change the addBook method to static | error |
| 4. Change the last variable to non static | compile (error) |
| 5. Change the library variable to static | compile |

- (b) Using the original Book and Library classes (i.e., without the modifications from part a), write the output of the main method below. If a line errors, put the precise reason it errors and continue execution.

```

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