$\begin{array}{c} {\rm CS~61B} \\ {\rm Spring~2020} \end{array}$ 

Small Group Tutoring Section 4: Arrays [Solution]

Worksheet 4

### 1 Read Me

Describe what each of the following methods does. You may assume that values contains at least one element.

```
private static boolean method1 (int[] values) {
   int k = 0;
   while (k < values.length - 1) {
      if (values[k] > values[k+1]) {
        return false;
      }
      k = k + 1;
   }
   return true;
}
```

**Solution:** method1 returns true if values is non-decreasing, i.e. if each value in values is larger than or equal to the previous element.

```
private static void method2 (int[] values) {
   int k = 0;
   while (k < values.length / 2) {
      int temp = values[k];
      values[k] = values[values.length - 1 - k];
      values[values.length - 1 - k] = temp;
      k = k + 1;
   }
}</pre>
```

**Solution:** method2 reverses values in place. Note that method2 has no return value and instead mutates values.

# 2 CopyCat

For the following class, write a non-static method called **cloneCat** that allows the current **Cat** to clone itself. (Hint: This means incrementing the **clones** field and returning a clone of the current **Cat** object using the provided constructor.)

```
class Cat {
   public static int clones = 5;
   String name;

public Cat() {
     name = "Catherine";
   }

public Cat(Cat c) {
     name = c.name;
   }

public Cat cloneCat() {
     clones++;
     return new Cat(this);
   }
}
```

Could you call **cloneCat** from an instance object? How about from a class? **Solution:** We can create an instance object and call the method.

```
Cat c = new Cat();
c.cloneCat();
```

No, we cannot call the method from a class. The method is non-static and attempting to run the code would yield a compile-time error.

What would happen if we added the **static** keyword to **cloneCat** without modifying the body of the method? If we changed the method body as well, how could we call **cloneCat** from the class? Would we be able to call **cloneCat** from an instance object?

#### **Solution:**

If we added the static keyword, the method would not make sense. There would be a compile-time error from referencing a non-static variable from a static context. This is because the keyword **this** refers to the instance of Cat that calls cloneCat. Since we are making cloneCat static, and therefore making it independent of the instances of cloneCat, **this** no longer makes any sense.

However, if the method body was changed so that it did work, we would it call it with:

```
Cat.cloneCat();
```

Yes, it is okay to call static methods from an instance object.

## 3 Flatten

Write a method flatten that takes in a 2-D int array x and returns a 1-D int array that contains all of the arrays in x concatenated together. For example, flatten( $\{\{1, 3, 7\}, \{\}, \{9\}\}\)$ ) should return  $\{1, 3, 7, 9\}$ .

#### **Solution:**

```
public static int[] flatten(int[][] x) {
    //newSize will hold the length of the flattened list
    int newSize = 0;
    for (int i = 0; i < x.length; i+=1) {
        //calculating the length of flattened list
        newSize += x[i].length;
    int[] toReturn = new int[newSize];
    //toReturnIndex will be the index used to access the flattened list
    int toReturnIndex = 0;
    for (int i = 0; i < x.length; i+=1) {
        for (int j = 0; j < x[i].length; <math>j+=1) {
            /★ index into the flattened list using toReturnIndex
            and store the element from the original
            2D-array at position (i, j) */
            toReturn[toReturnIndex] = x[i][j];
            /* increment the toReturnIndex for next time
            (next position in the flattened array) */
            toReturnIndex += 1;
    return toReturn;
}
```