Introduction to Java

Discussion 2: January 25th, 2021

1 Our First Java Program

Below is our first Java program of the semester. Next to each line, write out what you think the code will do when run. If you think the line will result in an error, correct it, and proceed through the code as if it is running your corrected version. This exercise is adapted from Head First Java.

```
Jubize = 27;
hame = "Fido";
    Dog myDog = new Dog(name, size);
    Dog yourDog = new Dog("Scruffy", 1000);
                                               this create an array
    Dog[] dogList = new Dog[3]; \leftarrow
                                               has 3 elements
    dogList[0] = myDog;
    dogList[1] = yourDog;
    doglist[2] = 5; new dog("sox,25)
    dogList[⅓] = new Dog("Cutie", 8) ← no third element
    int x;
    x = size - 5;
11
    if (x < 15) {
        myDog.bark(8);
13
    }
14
```

2 Mystery

This is a function (a.k.a. method). It takes an array of integers and an integer as arguments, and returns an integer.

```
public static int mystery(int[] inputArray, int k) {
   int x = inputArray[k].
         int x = inputArray[k];
         int answer = k;
         int index = k + 1; }
        while (index < inputArray.length) {</pre>
             if (inputArray[index] < x) {</pre>
                  x = inputArray[index];  \( \mathbb{V} \)
                  answer = index;
             }
             index = index + 1;
10
11
         return answer;
    }
13
    (a) Describe what mystery returns if inputArray = [3, 0, 4, 6, 3] and k = 2.
    (b) Can you explain in plain English what mystery does?
            within the k+1th element
            and beyond, find the
            smallest element and
            return the index of the
            element
    Extra: This is another function. It takes an array of integers and returns nothing.
    public static void mystery2(int[] inputArray) {
         int index = 0;
         while (index < inputArray.length) {</pre>
             int targetIndex = mystery(inputArray, index); index of smallest number
             int temp = inputArray[targetIndex];
             inputArray[targetIndex] = inputArray[index];
inputArray[index] = temp;
index = index + 1:
             index = index + 1;
         }
    }
10
```

Describe what mystery2 does if inputArray = [3, 0, 4, 6, 3].

3 Writing Your First Program

Implement fib which takes in an integer n and returns the nth Fibonacci number. You may not need to use all the lines.

The Fibonacci sequence is $0, 1, 1, 2, 3, 5, 8, 13, 21, \ldots$ The first two numbers in the sequence are 0 and 1, and every number thereafter it is the sum of the two numbers in the sequence before it.

Extra: Implement a more efficient version of fib in 5 lines or fewer. Here, efficiency might mean making less recursive calls or doing less overall computation. You don't have to make use of the parameter k in your solution.