## 1 Javaian Rhapsody

Next to each line, write out what you think the code will do when it is run. Assume the Singer class exists and that the code below compiles.

```
String disagree = "no";
int x = 7;
Singer queen = new Singer("Queen");
while (x > 0) {
    x -= 1;
    queen.sing(disagree);
}
String[] phrases = {"Oh", "mamma mia", "let me go"};
System.out.print(phrases[0]);
for (int i = 0; i < 3; i += 1) {
    System.out.print(" " + phrases[1]);
}
System.out.print(" " + phrases[2]);
```


## 2 Mystery

Below is a function (or method) called mystery1. It takes an array of integers called inputArray and an integer $k$ as arguments and returns an integer.

```
public static int mysteryl(int[] inputArray, int k) {
    int x = inputArray[k];
    int answer = k;
    int index = k + 1;
    while (index < inputArray.length) {
        if (inputArray[index] < x) {
            x = inputArray[index];
            answer = index;
        }
        index = index + 1;
    }
    return answer;
}
```

Write the return value of mystery 1 if inputArray is the array $\{3,0,4,6,3\}$ and $k$ is 2 . Then, describe in English what mystery1 returns.

Extra: Below is another function called mystery2. It takes an array of integers called inputArray as an argument and returns nothing.

```
public static void mystery2(int[] inputArray) {
    int index = 0;
    while (index < inputArray.length) {
        int targetIndex = mysteryl(inputArray, index);
        int temp = inputArray[targetIndex];
        inputArray[targetIndex] = inputArray[index];
        inputArray[index] = temp;
        index = index + 1;
    }
}
```

Write what mystery 2 will do if inputArray is the array $\{3,0,4,6,3\}$. Then, describe in English what mystery 2 does.

## 3 Fibonacci

Implement fibl recursively. fib1 takes in an integer N and returns an integer representing the Nth Fibonacci number. The Fibonacci sequence is $0,1,1,2,3,5,8,13,21, \ldots$, where 0 is the 0th Fibonacci number.

```
public static int fibl(int N) {
```

\}

Extra: Implement fib2 in 5 lines or fewer that avoids redundant computation. fib2 takes in an integer N and helper arguments $\mathrm{k}, \mathrm{f} 0$, and $f 1$ and returns an integer representing the Nth Fibonacci number. If you're stuck, try implementing fibl iteratively and then see how you can transform your iterative approach to implement fib2.

```
public static int fib2(int N, int k, int f0, int f1) {
```

\}

