

# things to not forget

at least two test cases per method

```
System.out.println(" - test case x - ");
System.out.println(" what is being tested: ");
System.out.println("expected result: 1234567890");
System.out.println("actual result: " + method(params));
```

make sure to put comments

```
/**
 * This class will comprise methods from the
 * sample quiz for arrays and methods.
 * @author C Cardoso
 * Date last modified April 6th, 2022
 */

/**
 * This method will do whatever.
 * @param whatever goes in
 * @return whatever comes out
 */
public static yeah method (whatever whatever) {
    return whatever;
}
```

```
java.util.Arrays;
java.util.Scanner;
java.lang.Math;
java.lang.Integer;
```

```
Scanner scanner = new Scanner(System.in);
int[] inting = new int[n]; // n is length
```

```
Arrays.toString(array);
```

<https://docs.oracle.com/en/java/javase/12/docs/api/java.base/java/util/package-summary.html>

<https://github.com/estyseesghosts/ICSPPracticeTestsMarch/tree/main/src/main/java/com/estyseesghosts/icspractice>

<https://github.com/estyseesghosts/ReviewExercises5/tree/main/src/main/java/com/estyseesghosts/reviewexercises5>

