

a) `1 import java.util.Arrays;` ← The unused import
`2 import java.util.Scanner;` Students use an alternative
3 strategy to solve the task
4 `public class Main {` (lines 9-13)
5 `public static int maxAbs(String[] num){`

6 `// Expected solution`
7 `Arrays.stream(num)...`
8
9 `// Student solution#1`
10 `Stream.of(num)...`
11
12 `// Student solution#2`
13 `for (int i = 0; i < num.length; i++)`
14 `{...`
15 `}`
16 }

“Equals” skips the null check
It is better to use:

`if ("0".equals(input)) {...}`

b) `1 while (scanner.hasNext()) {`
2 `input = scanner.nextLine();`
3 `if (input.equals("0")) {` ←
4 `break;`
5 `}`
6 `...`
7 `}`