

[Return to Module Overview Page \(https://onlinelearning.berkeley.edu/courses/665040/pages/module-one\)](https://onlinelearning.berkeley.edu/courses/665040/pages/module-one)

---

## 1.6: Method Calls

In the C program, we can just call the function `printf` to print our results. But in Java, as we said above, all functions are inside of classes. To call a function, we must refer to the class the function occurs in (this is a little white lie, actually, as you'll see soon enough!). Hence we cannot just call `println`; we must call `System.out.println`. One upshot of this is that a single program can have many functions named `println`; if they occur in separate classes, it's very easy to tell which one you mean. In languages where functions belong to classes, they are often termed *methods*