

## 2.4 Displaying Text with printf

Method `System.out.printf` (`f` means “formatted”) displays *formatted* data. Figure 2.6 uses this to output on two lines the strings "Welcome to" and "Java Programming!".

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```
1 // Fig. 2.6: Welcome4.java
2 // Displaying multiple lines with method System.out.printf()
3
4 public class Welcome4 {
5     // main method begins execution of Java application
6     public static void main(String[] args) {
7         System.out.printf("%s%n%s%n", "Welcome to",
8                           "Java Programming!")
9     } // end class Welcome4
```



---

```
Welcome to
Java Programming!
```



### Fig. 2.6

Displaying multiple lines with method  
`System.out.printf`.

Line 7

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```
System.out.printf("%s%n%s%n", "Welcome to", "Java Pro")
```

calls method `System.out.printf` to display the program's output. The method call specifies three arguments. When a method requires multiple arguments, they're placed in a **comma-separated list**. Calling a method is also referred to as **invoking** a method.



## Good Programming Practice 2.7

*Place a space after each comma (,) in an argument list to make programs more readable.*

Method `printf`'s first argument is a **format string** that may consist of **fixed text** and **format specifiers**. Fixed text is output by `printf` just as it would be by `print` or `println`. Each format specifier is a *placeholder* for a value and specifies the *type of data* to output. Format specifiers also may include optional formatting information.

Format specifiers begin with a percent sign (%) followed by a character that represents the *data type*. For example, the format specifier `%s` is a placeholder for a string. The format string specifies that `printf` should output two strings, each

followed by a newline character. At the first format specifier's position, `printf` substitutes the value of the first argument after the format string. At each subsequent format specifier's position, `printf` substitutes the value of the next argument. So this example substitutes "Welcome to" for the first %s and "Java Programming!" for the second %s. The output shows that two lines of text are displayed on two lines.

Notice that instead of using the escape sequence \n, we used the %n format specifier, which is a line separator that's *portable* across operating systems. You cannot use %n in the argument to `System.out.print` or `System.out.println`; however, the line separator output by `System.out.println` after it displays its argument *is* portable across operating systems. Online Appendix I presents more details of formatting output with `printf`.