

25.8 Declaring Methods

[*Note:* This section may be read after studying [Chapter 6](#), [Methods: A Deeper Look](#), and the preceding portions of [Chapter 25](#).]

You can use JShell to prototype methods. For example, let's assume we'd like to write code that displays the cubes of the values from 1 through 10. For the purpose of this discussion, we're going to define two methods:

- Method `displayCubes` will iterate 10 times, calling method `cube` each time.
- Method `cube` will receive one int value and return the cube of that value.

25.8.1 Forward Referencing an Undeclared Method— Declaring Method `displayCubes`

Let's begin with method `displayCubes`. Start a new JShell session or `/reset` the current one, then enter the following method declaration:

```
void displayCubes() {
```

```
for (int i = 1; i <= 10; i++) {  
    System.out.println("Cube of " + i + " is " + cu  
}  
}
```



When you complete the method declaration, JShell displays:

```
| created method displayCubes(), however, it cannot b  
until method cube(int) is declared
```

```
jshell>
```



Again, we *manually* added the indentation. Note that after you type the method body's opening left brace, JShell displays continuation prompts (...>) before each subsequent line until you complete the method declaration by entering its closing right brace. Also, although JShell says "**created method displayCubes()**", it indicates that you cannot call this method until "**cube(int) is declared**". This is *not* fatal in JShell—it recognizes that `displayCubes` depends on an undeclared method (`cube`)—this is known as **forward referencing** an undeclared method. Once you define `cube`, you can call `displayCubes`.

25.8.2 Declaring a Previously Undeclared Method

Next, let's declare method `cube`, but *purposely make a logic error* by returning the square rather than the cube of its argument:

```
jshell> int cube(int x) {  
...>     return x * x;  
...> }  
| created method cube(int)  
  
jshell>
```

At this point, you can use JShell's `/methods` command to see the complete list of methods that are declared in the current JShell session:

```
jshell> /methods  
| void displayCubes()  
| int cube(int)  
  
jshell>
```

Note that JShell displays each method's return type to the right of the parameter list.

25.8.3 Testing `cube` and Replacing Its Declaration

Now that method `cube` is declared, let's test it with the

argument 2:

```
jshell> cube(2)  
$3 ==> 4
```

```
jshell>
```

The method correctly returns the 4 (that is, $2 * 2$), based on how the method is implemented. However, our the method's purpose was to calculate the cube of the argument, so the result should have been 8 ($2 * 2 * 2$). You can edit `cube`'s snippet to correct the problem. Because `cube` was declared as a multiline snippet, the easiest way to edit the declaration is using **JShell Edit Pad**. You could use `/list` to determine `cube`'s snippet ID then use `/edit` followed by the ID to open the snippet. You also edit the method by specifying its name, as in:

```
jshell> /edit cube
```

In the **JShell Edit Pad** window, change `cube`'s body to:

```
return x * x * x;
```

then press **Exit**. JShell displays:

```
jshell> /edit cube  
| modified method cube(int)
```

```
jshell>
```

25.8.4 Testing Updated Method `cube` and Method `displayCubes`

Now that method `cube` is properly declared, let's test it again with the arguments `2` and `10`:

```
jshell> cube(2)
```

```
$5 ==> 8
```

```
jshell> cube(10)
```

```
$6 ==> 1000
```

```
jshell>
```

The method properly returns the cubes of `2` (that is, `8`) and `10` (that is, `1000`), and stores the results in the implicit variables `$5` and `$6`.

Now let's test `displayCubes`. If you type "di" and press *Tab*, JShell auto-completes the name, including the parentheses of the method call, because `displayCubes` receives no parameters. The following shows the results of the call:

```
jshell> displayCubes()
Cube of 1 is 1
Cube of 2 is 8
Cube of 3 is 27
Cube of 4 is 64
Cube of 5 is 125
Cube of 6 is 216
Cube of 7 is 343
Cube of 8 is 512
Cube of 9 is 729
Cube of 10 is 1000
```

```
jshell>
```

