Just as the sentences of an essay are grouped in paragraphs, so the sequence of statements of the body of a method should be grouped into logical units. Often, the clarity of the program is enhanced by preceding a logical unit by a comment that explains what it does. This comment serves as the specification for the logical unit; it should say precisely what the logical unit does.

The comment for such a logical unit is called a statement-comment. It should be written as a command to do something. Here is an example.

// Truthify x >= y by swapping x and y if needed.

if (x < y) {

int tmp= x;

x= y;

y= tmp;

}

A statement-comment should explain what the group of statements does, not how it does it. Thus, it serves the same purpose as the specification of a method: it allows one to skip the reading of the statements of the logical unit and just read the comment. With suitable statement-comments in the body of a method, one can read the method at several "levels of abstraction", which helps one scan a program quickly to find a section of current interest, much like one scans section and subsection headings in an article or book. But this purpose is served only if statement-comments are precise.

Statement comments must be complete. The comment

// Test for valid input

is inadequate. What happens if the input is valid? What if it isn't —is an error message written or is some flag set? Without this information, one must read the statements for which this statement-comment is a specification, and the whole purpose of the statement comment is lost.

**Use of blank lines**

Place a blank line after the implementation of each statement-comment. Consider this example:

// Eliminate whitespace from the beginning and end of t

while (t.length() != 0 && isWhitespace(t.charAt(0))) {

t= t.substring(1);

}

// If t is empty, print an error message and return

if (t.length() == 0) {

...

return;

}

if (containsCapitals(t)) {

...

}

// Store the French translation of t in tFrench

...

This sequence consists of 4 statements:

(1) eliminate the whitespace ...,

(2) print a message and return if t is empty,

(3) do something if t contains capitals, and

(4) store the French translation.

Three of these are statement-comments, and one can easily see, because of the blank lines, where their implementations end.