WORKED EXAMPLE 6.1

Credit Card Processing



One of the minor annoyances of online shopping is that many Web sites require you to enter a credit card without spaces or dashes, which makes double-checking the number rather tedious. How hard can it be to remove dashes or spaces from a string? Not hard at all, as this worked example shows.

Problem Statement Your task is to remove all spaces or dashes from a string credit-CardNumber. For example, if creditCardNumber is "4123-5678-9012-3450", then you should set it to "4123567890123450".

Credit Card Information (all fields are required)		
We Accept:	MasterCard VISA NAME BEACH	
Credit Card Type:	V	
Credit Card Number:		
Number.	(Do not enter spaces or dashes.)	

Step 1 Decide what work must be done *inside* the loop.

In the loop, we visit each character in turn. You can get the ith character as

```
char ch = creditCardNumber.charAt(i);
```

If it is not a dash or space, we move on to the next character. If it is a dash or space, we remove the offending character.

Repeat

Set ch to the ith character of creditCardNumber.

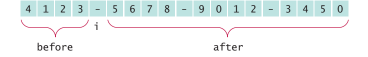
If ch is a space or dash

Remove the character from creditCardNumber.

Else

Increment i.

You may wonder how to remove a character from a string in Java. Here is the procedure for removing the character at position i: Take the substrings that end before i and start after i, and concatenate them.



```
String before = creditCardNumber.substring(0, i);
String after = creditCardNumber.substring(i + 1);
creditCardNumber = before + after;
```

Note that we do *not* increment i after removing a character. For example, in the figure above, i was 4, and we removed the dash at position 4. The next time we enter the loop, we want to reexamine position 4 which now contains the character 5.

Step 2 Specify the loop condition.

We stay in the loop while the index i is a valid position. That is,

i < creditCardNumber.length()</pre>

Step 3 Choose the loop type.

We don't know at the outset how often the loop is repeated. It depends on the number of dashes and spaces that we find. Therefore, we will choose a while loop. Why not a do loop? If we are given an empty string (because the user has not provided any credit card number at all), we do not want to enter the loop at all.

Step 4 Process the result after the loop has finished.

In this case, the result is simply the string.

Step 5 Trace the loop with typical examples.

The complete loop is

```
    i = 0
    While i < creditCardNumber.length()</li>
    ch = the ith character of creditCardNumber.
    If ch is a space or dash
    Remove the character from creditCardNumber.
    Else
    Increment i.
```

It is a bit tedious to trace a string with 20 characters, so we will use a shorter example:

creditCardNumber	i	ch /
4-56-7	0	4
4-56-7	1	-
456-7	1	5
456-7	2	6
456-7	3	-
4567	3	7

Step 6 Implement the loop in Java.

Here's the complete program:

worked_example_1/CCNumber.java

```
1
 2
        This program removes spaces and dashes from a credit card number.
 3
 4
     public class CCNumber
 5
 6
        public static void main(String[] args)
 7
 8
           String creditCardNumber = "4123-5678-9012-3450";
 9
10
           int i = 0;
11
           while (i < creditCardNumber.length())</pre>
12
13
              char ch = creditCardNumber.charAt(i);
14
              if (ch == ' ' || ch == '-')
15
16
                 // Remove the character at position i
17
                 String before = creditCardNumber.substring(0, i);
18
19
                 String after = creditCardNumber.substring(i + 1);
```