

```
1  /*-----*\
2  Use :
3  \*-----*/
4  void FCM_Main()
5  {
6
7      // Name: Loop, Type: Loop: While 1
8      while (1)
9      {
10
11         // Name: Call Component Macro, Type: Call Component Macro: LED_7Seg1::ShowDigit(count, 1)
12         FCD_0d511_LED_7Seg1_ShowDigit(FCV_COUNT, 1);
13
14         // Name: Calculation, Type: Calculation:
15         // count = count + 1
16         FCV_COUNT = FCV_COUNT + 1;
17
18         // Name: Calculation, Type: Calculation:
19         // count = count % 10
20         FCV_COUNT = FCV_COUNT % 10;
21
22         #if 0 // Disabled code
23         // Name: Decision, Type: Decision: count > 9?
24         if (FCV_COUNT > 9)
25         {
26
27             // Name: Calculation, Type: Calculation:
28             // count = 0
29             FCV_COUNT = 0;
30
31             // } else {
32
33         }
34
35         #endif // #if 0: Disabled code
36         // Name: Delay, Type: Delay: 300 ms
37         FCI_DELAYINT_MS(300);
38
39     }
40 }
41
42 }
43
```

%

IF .. THEN

