```
// FILE: sequence.h
    // TEMPLATE CLASS PROVIDED: sequence<T> (a container class for a list of items,
                      where each list may have a designated item called
    //
                       the current item)
    //
7
    // TYPEDEFS and MEMBER FA2019 for the sequence<T> template class:
8
       typedef value type
9
   //
          sequence<T>::value type is the T data type from the template parameter.
10
   //
          It is the data type of the items in the sequence.
11
   //
          It may be any of the C++ built-in types (int, char, etc.), or a
   //
12
           class with a default constructor, an assignment operator, and a
13
   //
          copy constructor.
    //
14
         typedef
                     size type
15
    //
          sequence<T>::size type is the data type of any variable that keeps
   //
16
           track of how many items of type T are in a sequence.
   //
17
         static const size type CAPACITY =
   //
18
           sequence<T>::CAPACITY is the maximum number of items T that a
19
   //
           sequence can hold.
20 //
// CONSTRUCTOR for the sequence<T> class:
22 //
         sequence()
23 //
           Pre: (none)
           Post: The sequence has been initialized as an empty sequence.
24 //
   //
25
    // MODIFICATION MEMBER FUNCTIONS for the sequence<T> class:
26
27
        void start()
   //
28
          Pre: (none)
   //
          Post: The first item on the sequence becomes the current item
29
30
   //
                 (but if the sequence is empty, then there is no current item).
   //
31
         void end()
32
   //
         Pre: (none)
33
   //
          Post: The last item on the sequence becomes the current item
   //
34
                 (but if the sequence is empty, then there is no current item).
   //
35
        void advance()
    //
36
          Pre: is item() returns true.
37
    //
           Post: If the current item was the last item in the sequence, then
38
   //
                 there is no longer any current item. Otherwise, the new current
   //
39
                 item is the item immediately after the original current item.
40 //
         void move back()
41 //
          Pre: is item() returns true.
42 //
          Post: If the current item was the first item in the sequence, then
43 //
                 there is no longer any current item. Otherwise, the new current
44 //
                 item is the item immediately before the original current item.
45 //
         void add(const value type& entry)
46 //
          Pre: size() < CAPACITY.</pre>
47
   //
           Post: A new copy of entry has been inserted in the sequence after
48
   //
                 the current item. If there was no current item, then the new
   //
49
                 entry has been inserted as new first item of the sequence. In
   //
50
                 either case, the newly added item is now the current item of
   //
51
                 the sequence.
52
   //
        void remove current()
53
   //
          Pre: is item() returns true.
54
   //
           Post: The current item has been removed from the sequence, and
55
   //
                 the item after this (if there is one) is now the new current
   //
                 item. If the current item was already the last item in the
   //
57
                 sequence, then there is no longer any current item.
58
    //
59
    // CONSTANT MEMBER FUNCTIONS for the sequence<T> class:
60
    //
         size type size() const
   //
61
           Pre: (none)
           Post: The return value is the number of items in the sequence.
62
   //
63 //
         bool is item() const
64 //
          Pre: (none)
65
   //
          Post: A true return value indicates that there is a valid
66 //
                 "current" item that may be retrieved by activating the current
   //
67
                 member function (listed below). A false return value indicates
68
   //
                 that there is no valid current item.
69
    //
         value type current() const
```

```
Pre: is item() returns true.
 71
           Post: The item returned is the current item in the sequence.
     // VALUE SEMANTICS for the sequence<T> class:
 72
 73
         Assignments and the copy constructor may be used with sequence
 74
     //
           objects.
 75
 76
     #ifndef SEQUENCE H
 77
     #define SEQUENCE H
 78
 79
     #include <cstdlib> // provides size t
 80
 81
     namespace CS3358 FA2019 A04 sequence
 82
 83
         template <class T>
 84
         class sequence
 85
         {
 86
        public:
 87
           // TYPEDEFS and MEMBER FA2019
 88
           typedef size t size type;
 89
           static const size type CAPACITY = 10;
 90
           // CONSTRUCTOR
 91
           sequence();
           // MODIFICATION MEMBER FUNCTIONS
 92
 93
           void start();
 94
           void end();
 95
           void advance();
 96
           void move back();
 97
           void add(const T& entry);
 98
           void remove current();
99
           // CONSTANT MEMBER FUNCTIONS
100
           size type size() const;
101
           bool is item() const;
102
           T current() const;
103
104
         private:
105
           T data[CAPACITY];
106
           size_type used;
107
           size_type current_index;
108
         };
109
     }
110
111
     #include "sequence.template"
112
113
     #endif
114
```