```
// Austin Keith Faulkner: a f408
// September 29, 2019
// FILE: sequenceTest.cpp
// An interactive test program for the sequence class
#include <cctype>
                       // provides toupper
#include <iostream>
                      // provides cout and cin
#include <cstdlib>
                       // provides EXIT SUCCESS
#include "sequence.h"
using namespace CS3358 FA2019 A04;
using namespace std;
// PROTOTYPES for functions used by this test program:
void print menu();
// Pre: (none)
// Post: A menu of choices for this program is written to cout.
char get user command();
// Pre: (none)
// Post: The user is prompted to enter a one character command.
//
         The next character is read (skipping blanks and newline
         characters), and this character is returned.
//
template <class Item>
void show list(Item src);
// Pre: (none)
// Post: The items of src are printed to cout (one per line).
int get object num();
// Pre: (none)
// Post: The user is prompted to enter either 1 or 2. The
//
        prompt is repeated until a valid integer can be read
//
         and the integer's value is either 1 or 2. The valid
//
        integer read is returned. The input buffer is cleared
//
        of any extra input until and including the first
//
        newline character.
double get number();
// Pre: (none)
// Post: The user is prompted to enter a real number. The prompt
//
         is repeated until a valid real number can be read. The
//
         valid real number read is returned. The input buffer is
//
        cleared of any extra input until and including the
//
        first newline character.
char get character();
// Pre: (none)
// Post: The user is prompted to enter a non-whitespace character.
//
         The prompt is repeated until a non-whitespace character
//
         can be read. The non-whitespace character read is returned.
//
         The input buffer is cleared of any extra input until and
//
         including the first newline character.
int main(int argc, char *argv[])
```

```
{
   sequence < double > s1; // A sequence of double for testing
   sequence<char> s2; // A sequence of char for testing
                    // A number to indicate selection of s1 or s2
   int objectNum;
   double numHold; // Holder for a real number
                     // Holder for a character
   char charHold;
                      // A command character entered by the user
   char choice;
   cout << "An empty sequence of real numbers (s1) and\n"</pre>
        << "an empty sequence of characters (s2) have been created."
        << endl;
   do
   {
      if (argc == 1)
         print menu();
      choice = toupper( get user command() );
      switch (choice)
         case '!':
            objectNum = get object num();
            if (objectNum == 1)
               s1.start();
               cout << "s1 started" << endl;</pre>
            else
               s2.start();
               cout << "s2 started" << endl;</pre>
            break;
         case '&':
            objectNum = get object num();
            if (objectNum == 1)
            {
               s1.end();
               cout << "s1 ended" << endl;</pre>
            }
            else
               s2.end();
               cout << "s2 ended" << endl;</pre>
            }
            break;
         case '+':
            objectNum = get object num();
            if (objectNum == 1)
            {
               if ( ! s1.is item() )
                  cout << "Can't advance s1." << endl;</pre>
               else
```

```
{
         s1.advance();
         cout << "Advanced s1 one item."<< endl;</pre>
   }
   else
      if ( ! s2.is item() )
         cout << "Can't advance s2." << endl;</pre>
      else
         s2.advance();
         cout << "Advanced s2 one item."<< endl;</pre>
   break;
case '-':
   objectNum = get_object_num();
   if (objectNum == 1)
      if ( ! s1.is item() )
         cout << "Can't move back s1." << endl;</pre>
      else
      {
         s1.move back();
         cout << "Moved s1 back one item."<< endl;</pre>
      }
   }
   else
      if ( ! s2.is item() )
         cout << "Can't move back s2." << endl;</pre>
      else
      {
         s2.move back();
         cout << "Moved s2 back one item."<< endl;</pre>
   }
  break;
case '?':
   objectNum = get object num();
   if (objectNum == 1)
      if ( s1.is item() )
         cout << "s1 has a current item." << endl;</pre>
      else
         cout << "s1 has no current item." << endl;</pre>
   }
   else
      if ( s2.is item() )
         cout << "s2 has a current item." << endl;</pre>
```

```
else
         cout << "s2 has no current item." << endl;</pre>
   }
   break;
case 'C':
   objectNum = get object num();
   if (objectNum == 1)
      if ( s1.is item() )
         cout << "Current item in s1 is: "</pre>
               << s1.current() << endl;
      else
         cout << "s1 has no current item." << endl;</pre>
   }
   else
   {
      if (s2.is\ item())
          cout << "Current item in s2 is: "</pre>
               << s2.current() << endl;
      else
         cout << "s2 has no current item." << endl;</pre>
   }
   break;
case 'P':
   objectNum = get object num();
   if (objectNum == 1)
      if (s1.size() > 0)
      {
         cout << "s1: ";
         show list(s1);
         cout << endl;</pre>
      }
      else
         cout << "s1 is empty." << endl;</pre>
   }
   else
   {
      if (s2.size() > 0)
         cout << "s2: ";
         show list(s2);
         cout << endl;</pre>
      }
      else
         cout << "s2 is empty." << endl;</pre>
   }
   break;
case 'S':
   objectNum = get object num();
   if (objectNum == 1)
      cout << "Size of s1 is: " << s1.size() << endl;</pre>
```

```
cout << "Size of s2 is: " << s2.size() << endl;</pre>
         break;
      case 'A':
         objectNum = get object num();
         if (objectNum == 1)
            numHold = get number();
            s1.add(numHold);
            cout << numHold << " added to s1." << endl;</pre>
          }
         else
             charHold = get character();
             s2.add(charHold);
             cout << charHold << " added to s2." << endl;</pre>
          }
         break;
      case 'R':
         objectNum = get object num();
         if (objectNum == 1)
             if ( s1.is item() )
             {
                numHold = s1.current();
                s1.remove current();
                cout << numHold << " removed from s1." << endl;</pre>
             }
             else
                cout << "s1 has no current item." << endl;</pre>
         }
         else
             if (s2.is\ item())
                charHold = s2.current();
                s2.remove current();
                cout << charHold << " removed from s2." << endl;</pre>
             }
             else
                cout << "s2 has no current item." << endl;</pre>
          }
         break;
      case 'Q':
         cout << "Quit option selected...bye" << endl;</pre>
         break;
      default:
         cout << choice << " is invalid...try again" << endl;</pre>
   }
while (choice != 'Q');
```

else

```
cin.ignore(999, '\n');
   cout << "Press Enter or Return when ready...";</pre>
   cin.get();
   return EXIT SUCCESS;
}
void print menu()
   cout << endl;</pre>
   cout << "The following choices are available:\n";</pre>
   cout << " ! Activate the start() function\n";</pre>
   cout << " & Activate the end() function\n";</pre>
   cout << " + Activate the advance() function\n";</pre>
   cout << " - Activate the move back() function\n";</pre>
   cout << " ? Print the result from the is_item() function\n";</pre>
   cout << " C Print the result from the current() function\n";</pre>
   cout << " P Print a copy of the entire sequence\n";</pre>
   cout << " S Print the result from the size() function\n";</pre>
   cout << " A Add a new item with the add(...) function\n";</pre>
   cout << " R Activate the remove current() function\n";</pre>
   cout << " Q Quit this test program" << endl;</pre>
}
char get user command()
   char command;
   cout << "Enter choice: ";</pre>
   cin >> command;
   cout << "You entered ";</pre>
   cout << command << endl;</pre>
   return command;
}
template <class Item>
void show list(Item src)
   for ( src.start(); src.is item(); src.advance() )
      cout << src.current() << " ";</pre>
}
int get_object_num()
   int result;
   cout << "Enter object \# (1 = s1, 2 = s2) ";
   cin >> result;
   while ( ! cin.good() )
      cerr << "Invalid integer input..." << endl;</pre>
      cin.clear();
```

```
cin.ignore(999, '\n');
      cout << "Re-enter object \# (1 = s1, 2 = s2) ";
      cin >> result;
   // cin.ignore(999, '\n');
   while (result != 1 && result != 2)
      cin.ignore(999, '\n');
      cerr << "Invalid object # (must be 1 or 2)..." << endl;</pre>
      cout << "Re-enter object \# (1 = s1, 2 = s2) ";
      cin >> result;
      while ( ! cin.good() )
         cerr << "Invalid integer input..." << endl;</pre>
         cin.clear();
         cin.ignore(999, '\n');
         cout << "Re-enter object \# (1 = s1, 2 = s2) ";
         cin >> result;
      // cin.ignore(999, '\n');
   }
   cout << "You entered ";</pre>
   cout << result << endl;</pre>
   return result;
}
double get number()
   double result;
   cout << "Enter a real number: ";</pre>
   cin >> result;
   while ( ! cin.good() )
      cerr << "Invalid real number input..." << endl;</pre>
      cin.clear();
      cin.ignore(999, '\n');
      cout << "Re-enter a real number ";</pre>
      cin >> result;
   }
   // cin.ignore(999, '\n');
   cout << "You entered ";</pre>
   cout << result << endl;</pre>
   return result;
}
char get character()
   char result;
```

```
cout << "Enter a non-whitespace character: ";
cin >> result;
while ( ! cin )
{
    cerr << "Invalid non-whitespace character input..." << endl;
    cin.ignore(999, '\n');
    cout << "Re-enter a non-whitespace character: ";
    cin >> result;
}
// cin.ignore(999, '\n');

cout << "You entered ";
cout << result << endl;
return result;
}</pre>
```